

RESUME

Sukhesh Shanbhag

A R Brindavan, No. 57, 1st Main
Muneshwara Nagar, Banashankari 2nd Stage
Bangalore, Karnataka-560061

Email: sukhesh222@gmail.com

Contact no: +91 9740325376

DOMAINS WORKED

Health Care, Core Banking, Digital Media, Technology, Electronics and gadgets

WORK EXPERIENCE: 6.4 YEARS

1. Role: Full Stack Web Developer
Company: IQVIA (IMS Health and Quintiles)
Years of experience: 1 Year (08/07/2019 to 30/06/2020)
Platform: React Js, PHP, MongoDB, MySQL, ES6, Agile, Jira, Axios, Bootstrap, HTML, CSS, JavaScript, WebPack, Redis, Redux, React Hooks, NPM, AWS, Scrum
2. Role: Full Stack Web Developer
Company: OneIndia (Greynium Information Technologies)
Years of experience: 1.7 years (23/10/2017 to 30/04/2019)
Platform: React Js, PHP, Codeigniter, MySQL, GIT, ES6, Axios, Redux, Smarty, JavaScript, Elastic Search, HTML, CSS, Jquery, Redis, Jira, Waterfall Model, Apache, AWS
3. Role: Full Stack Web Developer
Company: NokDok (DVK Technology Services Pvt Ltd)
Years of experience: 10 months (24/11/2016 to 07/09/2017)
Platform: PHP, Codeigniter, MySQL, REST API's, HTML, CSS, Javascript, Angular Js, AWS, Agile, Redis
4. Role: Full Stack Web Developer
Company: CeWidus Technologies
Years of experience: 1.2 year (27/7/2015 to 29/9/2016)
Platform: PHP, MySQL, CodeIgniter, HTML, Javascript, Jquery, Bootstrap, AWS, Waterfall Model
5. Role: Software Developer
Company: Shamrao Vithal Cooperative bank (IT)
Years of experience: 1.3 years (2/9/2013 to 6/12/2014)
Platform: SQL, VB 6.0, Crystal Reports, MIS Reports, Triggers, Stored Procedures

I was working as a Freelance Web Developer from 13/01/2015 to 17/07/2015 on various projects and platforms like PHP, Wordpress, MySQL, HTML, CSS, Javascript, Jquery. Meanwhile I have also attended 4 months Web Development Course in this duration on weekends.

RESUME

ACADEMIC QUALIFICATION

- B.E. in Computer Science (2013) from AITM, Bhatkal, VTU with 75%
- DIPLOMA in Computer Science (2009) from Shree Vidyadhiraj Polytechnic, Kumta with 65.96%
- SSLC (2004) from New English School, Honnavar with 74.56%

TECHNICAL SKILLS

- Backend : PHP (Core and Advanced), Codeigniter Framework
- Front-End : React Js, Redux, Java Script, HTML5, CSS3, SASS, JQuery, Angular Js (1.5), Bootstrap, Materialize CSS, Semantic UI, React Js Hooks
- Other Skills : ES6, TypeScript, Axios, Babel, Ajax, WebPack, NPM, JSON, XML, Wordpress
- Unit Testing : Jest, Enzyme
- Database Related : MySQL, MariaDB, SQL, Triggers, Index, Stored Procedure, Views
- NoSQL Databases and Tools: MongoDB, Redis, Elastic Search, Mongoose, MongoDB Atlas, MongoDB Compass, Kibana, RD Kafka
- Template Engines : EJS, Jade, Smarty
- SDLC Life Cycle Methodologies : Agile, Scrum, Waterfall Model
- API's : REST API's, SOAP, Google Maps, Google Location Autocomplete, Amazon Product API, Flipkart Product API, Twilio SMS API, BASH, GupShup, SendGrid Email API, Facebook, Google Plus
- Other Key Areas: MERN Stack, JWT, Nodemon, Heroku, GIT, Linux OS and commands, Apache server, Server setup and installation, HTTPS installation, Code Deployment, Implementation, Cron Jobs, CURL, AWS EC2, AWS S3, JIRA, Agile, Ffmpeg, NGINX, Htaccess, Javascript pie charts, Donut Charts, Dashboards, Photoshop/GIMP
- Tools Used: Apache, XAMP, WAMP, LAMP, Net Beans, Visual Studio Code, Bit Bucket, Postman, Filezilla, FireBug Debugging tools

OTHER AREAS AND KNOWLEDGE

- Conducted more than 20 interviews on Full Stack Web Developer positions
- Interactions with foreign clients from Spain, France, USA, Greece, Taiwan, China
- Experience on Software Development Life Cycle, Planning, Backend development, Frontend Development, Database Design, Product Deployment and Implementation
- Worked on Apache/AWS server installation and configuration, DB installations

RESUME

PROJECTS

1. Global Consent Management System
Platform: React Js, MongoDB, PHP, MySQL, ES6, Javascript, HTML, CSS, Bootstrap, Axios, JIRA, AWS, Agile, Scrum, JIRA, Mongoose
Description: Web application helps sales representatives to collect doctor consent and maintain it in digital formats. It also contains the reports displaying functionality in dashboards using pie charts and donut charts.
2. Supplier
Platform: React Js, PHP, MySQL, Redux, Javascript, HTML, CSS, Axios, ES6, Materialize CSS
Description: Web application that allows users to buy healthcare products. They can choose the product and quantity. Products will be adding to their cart and checkout. Then detailed bill will be generated and send to their email id.
3. GizBot (Gadget Finder)
Platform: React Js, PHP, Codeigniter, MySQL, Redux, ES6, Axios, Git, Smarty, Elastic Search, Redis, Javascript, Jquery, HTML5, CSS3, Bootstrap, GIT, Apache
Description: Web application that allows users to explore on various types of gadgets like mobiles, tablets, laptops, smart watches, cameras, smart tvs etc
4. NokDok
Platform: PHP, CodeIgniter, MySQL, JavaScript, Angular JS, Jquery, Materialize CSS, Waterfall Model, AWS
Description: An online web & mobile platform for patient follow-ups and routine visits for the doctors by reducing the time and effort they spent.
5. CheckupKart
Platform: PHP, JavaScript, Ajax, MySQL, Jquery, HTML, CSS, Bootstrap, semantic UI
Description: Web application that allows users to find various doctors across various cities and fixing the appointment with them.
6. CewidMagic
Platform: PHP, JavaScript, Ajax, MySQL, Jquery, HTML, CSS, Bootstrap, FFmpeg
Description: Web application allows users to create video using set of images by applying themes and audio.
7. Stress Check Tool
Platform: PHP, CodeIgniter, JavaScript, Ajax, MySQL, Jquery, HTML, CSS, Bootstrap
Description: Web application to calculate employees stress level. Employee needs to answer set of multiple choice questions. Based on the answers choosen application will be generating donut charts and displays the results.

RESUME

8. Track Your Vehicle

Platform: CodeIgniter, PHP, Semantic UI, MySQL, HTML, CSS, Ajax, JavaScript

Description: Web application which allows owners to track vehicles.

9. Genius – Core Banking software

Platform: VB 6.0, SQL, Crystal_32 Reports, Triggers, Functions, Stored procedures

Description: A banking software allows users to handle day to day banking transactions.

10. Report Consolidation and Genius MIS

Platform: SQL, MIS Reports, VB .NET, Crystal_32 Reports, Stored Procedures, Functions

Description: Report consolidation software maintains at centralized level. It is used for the generation of centralized reports of all branches. MIS software is used to generate the reports at individual branch level.