# Vinay Suresh Prabhu

# Software Engineer

**Address** Bengaluru, KA, 560037 **Phone** +91 966 336 5317

E-mail vinay335csprabhu@gmail.com

LinkedIn

https://www.linkedin.com/in/vinay-prabhu-

44337b78/

Full Stack developer with 7 years of IT experience in developing web applications. Looking to work in a globally competitive environment on challenging assignments and to contribute towards the growth and development of an organization.

## **Skills**

**Technologies**: Python, PHP, Perl (Exploring), JavaScript, Angular, VueJS, Google

AppScript, HTML, CSS, JSON, REST API,

Server: Digital Ocean, AWS, Docker, Jenkins (exploring), Tools: GIT, JIRA

## **Work History**

## 2022-03 - Ongoing Senior Technical Lead

HCL, Bengaluru, Karnataka

**Project Name: CISCO MATRIX/SYFTER** 

Technologies:Python Django, mySQL, Kafka,

Docker Team size: 6

Description: This is a web application developed for CISCO Users to get the network Nugget and controller information and configuring the Nuggets and controllers.

Roles and responsibility:

- Implement Kafka and Vault integration for Credentials.
- Designing user interface for Matrix Form and credentials.

#### 2019-04 - 2022-03

## **IT Analyst**

Tata Consultancy Services, Bengaluru, Karnataka

**Project Name: CTL Cloud AWS/GCP Integration** 

Technologies: VueJS, Python, mySQL, Docker

Team size: 10

Description: This is a web application developed for internal Users to reserve SCS Machines with required environments.

Roles and responsibility:

- Devised innovative solutions, and documented resolutions for inclusion in the knowledge base for team use.
- Automating with AWS/GCP/AZURE to reserve machines with the storage space also flexibility to Start Stop machines when required.

- Developing customized functionality.
- Designing user interface.
- Initiating Scripts from Jenkins and inserting into the Database.

#### 2018-05 - 2019-04

## **Software Developer**

SixSigma SoftSolutions, Bengaluru, Karnataka

Project Name: QTEST and CTL (NetApp internal tool)

Technologies: VueJS, PERL, mySQL.

Team Size: 1

Description: Integrated QTEST Tool with CTL to get TEST results automatically updated in QTEST with the Status as Success/Failure.

Roles and responsibility:

- Automating and integrating 3<sup>rd</sup> party tool QTEST with internal tool.
- Testing and fixing from the developer side before release.

#### 2016-09 - 2018-05

## **Software Developer**

OODIO, Bengaluru, Karnataka

**Project Name: OODIODASH** 

Technologies: Python Flask, AngularJS, HTML5, CSS,

MySQL. Team Size: 2

Description: Web application developed for users to track their subscription details, such as package outstanding, package credits/debits, delivery details, costing etc.

Roles and Responsibilities:

- Involved in creating the Design architecture, Database models, REST API.
- Designing user interface.

## **Project Name: OODIO Watson (Internal project)**

Technologies: Python Flask, AngularJS, Google App Script,

MySQL, HTML5, CSS.

Team Size: 2

Description: Web application development for internal team, to handle customer requirements, creating customer invoices, billing details, also Generating Album PDF for front/back pages and emailing the zip PDF file.

Roles and Responsibilities:

- Involved in creating the Design architecture, Database models, REST API.
- Designing user interface.

### 2015-12 - 2016-09

## **Software Developer**

Inbridge Solutions Pvt Ltd, Bangalore, Karnataka

Project Name: Avakaash (Student's Educational product/website)

Technologies: PHP, Ajax, HTML5, CSS, JavaScript, Jquery, mySQL.

Team Size: 10

Description: For the Children's in the age group of 5 to 18 Conducts Tests like Practice test, Quiz, Puzzles, Mock tests. Push Notifications about any ongoing events, Information about online exams.

Role and Responsibilities:

- Design and Development of the application using PHP, JavaScript, HTML, and CSS.
- Implemented in validation functionality and involved in developing the application from scratch

# 2014-11 - 2015-12 Software Developer

Darshan Design Pro Pvt Ltd, Belagavi, Karnataka

**Project Name: Hospital patient maintenance (Internal Application)**Technologies: PHP Codelgniter, Ajax, HTML5, CSS, JavaScript, jQuery, MySQL.
Team Size: 4

Description: Maintaining Patients Details, Daily and monthly Accounts, Details about Patient diagnosis, Scanned Documents, etc.

## Role and Responsibilities:

- Design and Development of the application using PHP Codelgniter, JavaScript, HTML, and CSS.
- Implemented in validation functionality and involved in developing the application from scratch.

# **Education**

2011-09 - 2014-06 B.E (B.Tech) : Computer Science

Maratha Mandal Engineering - Belagavi

2006-09 - 2010-06 Diploma: Computer Science

Bapuji Polytechnic - Davanagere

2006 High School

Adarsh Vidya Mandir High School - Belagavi

Languages

English, Hindi, Kannada, Marathi, Konkani

# **Declaration**

I hereby declare that the above information furnished is true to the best of my knowledge and belief.

Vinay Prabhu