BRAHMACHARY DIGGOJU

+91 9182291781 \diamond Hyderabad, India

name.brahmachary@gmail.com & LinkedInBrahmachary-Diggoju &

OBJECTIVE

- Over 6+ years of expertise in developing professional web applications, ranging from small to large-scale projects.
- Proficient in front-end development using HTML5, CSS3, JavaScript, AngularJs, Angular material, and Angular 2/4/6/7/8/13. Skilled in Responsive Web Design (RWD) using media queries and Bootstrap for diverse device compatibility.
- Extensive hands-on experience in **consuming/integrating backend services/REST APIs**, utilizing Restful services.

EDUCATION

B.Com(Computers), Monad University

2012 - 2015

SKILLS

Technical Skills Soft Skills Angular, AngularJs, JavaScript, TypeScript, CSS, HTML5, BootStrap, Git, BitBucket, GitLab Communication, Problem-solving, Adaptability, Creativity, Teamwork

EXPERIENCE

Senior Software Engineer

Cignex

Nov 2020 - Present Bangalore, India

- Implemented a comprehensive code review process, resulting in a 30% reduction in post-release bugs.
- Pioneered the adoption of Angular CLI, significantly improving project structure and build times.
- Contributed as a Software Engineer, specializing in Representational State Transfer (REST), TypeScript, HTML5, JavaScript, CSS, Bootstrap, Code Review, AngularJS, Angular development, Front-End Development, Web Development, Node.js, Angular CLI, Teamwork, Agile Methodologies, Angular, Git, and GitHub.
- Led the successful implementation of a critical RESTful service, improving overall system efficiency by 20%.
- Collaborated with cross-functional teams to streamline the development process, reducing project delivery time by 15%.

Software Engineer

Esika Infotech Pvt Ltd

Apr 2017 - Oct 2020 Bangalore, India

- Spearheaded the redesign of a critical module, resulting in a 25% increase in user engagement.
- Received recognition for outstanding teamwork during a high- pressure project, ensuring timely delivery.
- Served as a Software Associate, gaining expertise in Representational State Transfer (REST), TypeScript, HTML5, JavaScript, CSS, Bootstrap, Object-Oriented Programming (OOP), Angular development, Web Development, Node.js, Angular CLI, Teamwork, Agile Methodologies, Angular, Git, and GitHub.
- Implemented a responsive design strategy, resulting in a 40 % increase in user satisfaction on mobile devices.
- Played a key role in the successful deployment of a critical feature, receiving accolades for problem-solving and collaboration.

PROJECTS

CEDAR: CEDAR(Calc Engine Development And Regression) tool, is poised to replace Calc Builder in upcoming releases. In its current iteration, CEDAR offers support for automated testing, specifically catering to tasks handled by the Wrapper for Pensions calcs and Results List calcs for 4x clients. Additionally, it facilitates the viewing of environment history and covers a broad range of provisions within its functionality.

- Work with Development Groups to evaluate existing application UI's and recommend usability improvement recommendations.
- Involved in Enhancement of Application Working as a team
- member to deliver the project Involved daily end customer call to support the application Complete ownership of respective modules CSS, JavaScript as per the style guide and cross Brand/Product application
- Gather requirements, research and recommend processes, software, or other tools to increase overall UI quality and usability in support of business objectives .
- Work closely with the testing team to design intelligent testing strategies.
- Working as a team member to deliver the project.
- Involved Upgrading CEDAR Angular Project 8 to 13 and 13 to 15.

VAssist: VAssist is an agile, Mean stack-powered online portal for hassle-free visa assistance. Users can independently fill embassy forms, upload documents, and receive guidance up to the embassy interview. The portal offers a dual approach—self-service or assistance from VAssist, streamlining the visa process.

- Worked creating Modules, Components, Directives and Services.
- Integrating with backend services.
- Worked with HTML5, CSS3 and Angular8.
- Understanding the scope and creating structure.
- Involved in fixing priority issues.
- As a developer, was mainly involved in the Front-End design and implementation.
- Worked on Form Validations, Cascading style sheets.
- Involved in Unit Testing.

Mathematics (e-Learning) Mathletics is the next generation in learning, helping students enjoy maths and achieve out- standing results. Mathletics is an easy to use online learning portal for pupils and teachers. Not only does it help strengthen the fundamental concepts and skills of the pupils, it also encourages the pupils to be engaged in a healthy competitive mode as they play LIVE Mathletics. In this project we are giving Step-by-Step animated support is like having a teacher 24 hours a day. We are committed to providing the world's leading mathematics resource at a price that is affordable for all.

- Worked as a team member to design and develop the application for the project.
- Involved in analyzing the code.
- Giving support for feedback's based on priority level.
- Involved in Unit Testing.
- Used Source Tree.