Bakkesh A S

Associate Software Engineer

Address:

Bengaluru, Karnataka - 560040

Phone:

+91 8880959541

Email:

bakkeshsatvik@gmail.com

Career Objective

To pursue a progressive career and be a part of progressive organization that gives scope to enhance my wit and utilize my skills towards the excellent growth of the company.

Professional Summary

- Software Engineer with 2.8 years of experience in Design and Analysis of software development and UX design. Develop project concepts and maintain optimal workflow.
- Good understanding of front-end technologies including HTML5, CSS3, JavaScript, jQuery, AngularJS and Redux.
- Researches and resolves technical issues found in production with immediate and long term solutions.
- Conveys problems, solutions, updates project status to peers, customers and management.
- Maintains a patch code branch in Git / GitHub for each fix.
- Developer level coding skills with SQL and database knowledge.
- Carry out QA tests to discover errors and optimize usability.
- Maintain product quality by carrying out reviews, performing continual tests, analyzing feedback, and managing software integration.
- Experienced with CRUD operations, Form validation and Rollback operations.

Personal Skills

- Quick learning and understanding
- Creative designer
- Flexible to work in any environment.
- Ability to work in a group as well as individually.
- Innovative & problem solver
- Proficient understanding of code versioning tools Git / SVN.

Technical Skills

- Framework: Laravel (Backend), AngularJS (Frontend), Django.
- Programming Languages: PHP, Java, JavaScript, JQuery, AngularJS, Html5, CSS3 and PL/SQL.
- Database: Mysql, Oracle 19c, 18c.
- Tools: Visual Studio Code, Postman, Dbever, Remmina.
- Rest API integration: Ajax, Axios, HTTP protocol.

• Other: Docker, CI / CD Pipeline, GitHub.

Certifications

Java Programming and Software testing from ABC for Technology Training -Jan 2019.

Work Experience

Trainee Software Engineer - 07/2019 to 12/2020 (1.5 years) **Agile IDC**, Bengaluru

PROJECT #1

ProjectName : **CRM** (Customer Relationship Management)

Technologies Used: Laravel (Framework), PHP, Bootstrap 4, JavaScript, jQuery and MySQL.

DatabaseUsed : MySQL

Team Size : 4

Description:

CRMis the combination of practices, strategies and technologies, used to manage and analyze customer interactions and data throughout the customer lifecycle. With goal of improving customer service relationships and assisting in customer retention and driving sales growth. CRM systems compile customer data across different channels or point of contact between the customer and the company, which could include the company's website, telephone, live chat, direct mail, marketing materials and social media. CRM systems can also give customer-facing staff detailed information on customers personal information, purchase history, buying preferences and concerns.

Associate Software Engineer - 05/2021 - (Current Date 1.8 years) **Exzatech Consulting and Service PVT LTD**, Bengaluru

PROJECT #1

Project Name : **Healthvault**

Technologies Used: AngularJS and Redux.

Team Size : 5

Description:

A Healthvault record stored an individual's health information. Access to a record was through a HealthVault account, which may have been authorized to access records for multiple individuals, e.g., so that a parent could manage records for their children, or a child could access their parent's records to help the parent deal with medical issues. Authorization of the account could initially be performed with the use of an Aadhar number or Phone Number.

PROJECT #2

Project Name : Ndrive

Technologies Used: AngularJS, Redux, and Socket.io.

Team Size : 7

Description:

A Ndrive is a file storage and synchronization Service. It allows users to store their files, folders, images etc. Also they can share files and folders to their contacts, chat with contacts and groups. Ndrive encompasses with libreoffice a part of Ndrive Editors office suite that permits collaborative editing of documents, spreadsheets, presentations and also Maintaining file / folder versioning.

Roles & Responsibilities:

Role: Associative Software Engineer.

Responsibilities:

- Research, designing, implementing and managing software programs
- Testing and evaluating new programs
- Identifying areas for modification in existing programs and subsequently developing these Modifications.
- Writing and implementing efficient code
- Developing quality assurance procedures
- · Working closely with other developers
- Researches and resolves technical issues found in production with immediate and long term Solutions. Conveys problems, solutions, updates and project status to peers, customers and Management.

Education

Bachelor of Engineering: **Electronics and Instrumentation** - 2018

BIET, Davanagere.

Diploma: Electronics and Communication - 2013

Govt. Polytechnic, Hanagal.

Personal Details

Name: Bakkesh A S Father: Shivayogi M A Mother: Pushpalatha B

DOB: 28/02/1994 **Gender**: Male

Nationality: Indian

Permanent Address: Sri Bakkeshwara krupa, 3rd main 11th cross, Vinobanagara,

Davanagere- 577006.

Current Address: Subbanna Garden, Vijayanagara, Bengaluru.

Marital Status: Single.

Language Known: Kannada, English and Hindi.

Hobbies: Wall painting, Trekking, Travelling, Bike riding.

Declaration

Data	
Date	

Place: