Abhijith C S

E-mail id:abhijithchavarkkad@qmail.com

Mobile No: +91 8281395682

PROFILE SUMMARY

I am a computer science graduate highly responsible, creative, with initiative and punctuality, I responsibly assume the challenges and goals that the organization assigns me, as well as to solve problems efficiently and achieve productivity goals set by the company and my workgroup.

SKILLS

Languages: C, C++, Java

Database: MongoDB, MySql, Postgres

Web Technologies: React JS, Next js, Node JS, Angular 2+, Laravel and microservices

Operating System: Windows and Linux

EXPERIENCE

Lead MERN Developer - Nexhe Digital

PERIOD : 2020 - May - Present

RESPONSIBILITIES:

- Mentored junior developers on JavaScript, backend and Web Application Development
- Analyzed business requirement to translate functional requirements into technical requirements anddeveloped web application using Postgres, molecular.service React. js / Redux/Next js (MERN stack).
- GIT was used as code repository, Webpack used as module bundler, JIRA for bug tracking
- Develop a flexible and well-structured front-end architecture, along with the APIs to support it
- Design very well structure of database code structure according to product frontend
- Discussed, analyzed and strategized product design with Product Managers, UX team and Business Managers.

ROLE:

Lead MERN Stack Developer

Technology:

Language: Next js , React js , Redux , Node js , molecular.service , Postgres DB and supporting javascript libraries

React js Developer - Infolks

PERIOD : 2019 March - 2020 - May

RESPONSIBILITIES:

- Developing new user-facing features using React.js
- Building reusable components and front-end libraries for future use
- Optimizing components for maximum performance across a vast array of web-capable devices and browsers
- Maintaining and upgrading existing systems
- Using a version control system (Github) for Projects
- Write and test code to ensure compatibility and stability: refine and rewrite as necessary
- Working closely with other developers, UX designers, business and systems analysts

ROLE:

MERN Stack Developer

Technology:

Language: React js, Node js, MongoDB, Laravel, Angular 8 and Javascript libraries

Software Developer - Fantacode Solutions

PROJECT : Software Development for AD-DIN

PERIOD : July 2017 - March 2018

CUSTOMER: Immense Inc

DESCRIPTION: Objective of the project used to develop software for Immense Inc company. This Software will help to manage the Mosques in Canada. This includes the school, mosque's time and library managements, It also includes the Carpool system.

RESPONSIBILITIES:

- Performed front-end Development for web software using Angular 4 Technology.
- Develop from layout to function and according to client's specifications
- Integrate data from databases, with the help of REST API.
- Create own libraries for work.
- Maintain live website traffic
- Using Agile Project management technology
- Using Version control for the projects

ROLE:

Web Developer

Technology:

Language: Angular 4 and Bootstrap Framework

DataBase: Dot.net and MySql

ACADEMIC DETAILS

B-TECH (Computer Science and Engineering)

Aryanet Institute of Technology, 2017, CGPA: 6.76

Higher Secondary (Computer Science)

HSS Sreekrishnapuram, 2013 Percentage: 75%

High School

HS Katambazhipuram, 2011 Percentage: 70%

ACADEMIC PROJECTS

PUSTAK: Augmented Reality Application

- Retrieving information about books on a bookshelf by snapping a photo of the book with an Android mobile device
- Implementing the prototype application
- Basic UI and connectivity to the application
- The book details store in the cloud

Front End: JAVA and XML

Back End: PHP, MySql and server

AIT INTRA: Smart Class Booking Application

- This project is developed for students and staffs in Aryanet Institute of Technology.
- Check the current availability and booking of the smart class by staffs.
- Check the current availability of library book in the college library.

Front End: HTML and Javascript

Back End: PHP and MySql

WORKSHOPS ATTENDED

- NRC INDIA Robotics Championship, ARK Techno solutions, NSS College of Engineering, Palakkad, 2014
- Demystifying Communication Network, IEEE, Government College of Engineering, Kannur, 2015
- 25 Mhz, Android App Development Workshop, Mar Athanasius College of Engineering, 2015
- KITeS 15, Game Design Workshop, Vimal Jyothi Engineering College, Kannur, 2105
- Sangraha, Virtual Reality Workshop, Malabar HUB Meet, National Institute of Technology, Calicut 2016

ACHIEVEMENTS

IEEE Active Member 2014 - 2017
Link Representative of IEEE Student Branch, Aryanet Institute of Technology

Outstanding Volunteer Award 2016
IEEE, AIT Student Branch

PERSONAL PROFILE

Date of Birth: 03 / 07 / 1995

Gender: Male

Marital Status: Single