Suyash Fowdar

Full-Stack Developer

Relevant Work Experience

Software Developer

Adwaita Events Ltd - Port Louis, Mauritius - May 2018 till August 2019

- Spent 2000+ hours on the complete development of 2 MEVN Stack projects (MongoDB, ExpressJS, VueJS, and NodeJS) and 1 Flutter mobile app from scratch
- Managed and deployed the project successfully as per client requirements within less than one year

Junior Software Developer

CHB Technologies Ltd - Quatre Bornes, Mauritius - November 2016 to April 2018

- Spent 2500+ hours on developing 5 major full-stack projects from scratch for Planet of Finance using MEAN Stack (MongoDB, ExpressJS, AngularJS, and NodeJS), Git, and Taiga
- Worked in Scrum Agile Environment with foreign remote collaborators
- Implemented a complex algorithm to ease data access for the front end and reduce the load time of the system by up to 40%
- Contributed to project management and technical decision making while choosing new technologies or tools to accelerate project development

Technical Skills

- Languages: Java, HTML, CSS, JavaScript (ES5/ES6), PHP, SQL, Dart, Ruby
- Frameworks & Libraries: React, Vue, AngularJS, Node, Express, Mongoose, SASS, Bootstrap
- Tools: Git, Github, JWT, Lodash, Taiga, JIRA, REST API

Education

Web Development Certificate

Microverse - Online - October 2020 to Now

- Spent 200+ hours developing projects in Ruby and JavaScript, and worked on algorithms, data structures, and full-stack development
- Collaborating with international developers for remote pair-programming using GitHub, industry-standard git-flow, and daily standups

BSc (Hons) Software Engineering

University of Mauritius - Reduit, Mauritius - August 2013 to May 2016

- Learned about multiple Software Life Cycles, Quality Assurance, Configuration Management, and Agile Practices
- Built a workflow management and resource allocation web app, as Final Year Project, using HTML, CSS, JS, PHP, and SQL

Hobbies

Movie Making, Music, Drama, Learn on new technologies, and General Knowledge Reading.