Suyash Fowdar

suyashkrishnadas@gmail.com | (+230) 5782 3556 Portfolio | Github | LinkedIn

Full-Stack Developer

Technical Skills

- Languages: HTML5, CSS3, JavaScript (ES5/ES6), Ruby, PHP, SQL, Dart
- Frameworks & Libraries: Vue, React, AngularJS, Node, Rails, Express, Mongoose, SASS, Flutter, MySQL, PostgreSQL, Ionic
- Tools: Git, Github, REST API, Moment, AmChart, JWT, Lodash, Taiga, JIRA, Sicorax

Relevant Work Experience

Web Application Developer

Uniconsults Ltd - Forest Side, Mauritius - August 2021 to Now

- Spent 2800+ hours maintaining Sicorax HRMS project in AngularJS, NodeJS, Sequelize, MySQL
- Worked in Scrum Agile Environment remotely
- Improved system efficiency by 20% by simplifying processes while developing new features proficiently
- Implemented from scratch Progressive Web Application version of the system using Ionic

Software Developer

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

- Spent 3000+ hours on the complete development of 2 MEVN Stack projects (MongoDB, ExpressJS, VueJS, and NodeJS) and 1 Flutter mobile app from scratch
- Managed and developed the project successfully as per client requirements within 11 months, which was 1 month early
- Contributed to project management and technical decision making while choosing new technologies or tools to accelerate project development

Education

Web Development Certificate

Microverse - Online - October 2020 to June 2021

- Spent 1200+ hours developing projects in Ruby, Rails, JavaScript, React and Redux, and worked on algorithms, data structures, and full-stack development
- Collaborated 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 Development 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