BAZIL H MALEKAR

Mobile: +91 8147987681

E-Mail: bazilmalekar8@gmail.com **Location**: Dharwad, Karnataka, India

PROFILE SUMMARY

- Technically competent associate MERN Stack developer with 11 months of functional experience of working with Technology involving design, development, debugging of Web application.
- Ability to adapt to changing requirements and learn quickly in challenging environments, have experience and skills to meet deadlines and deliver results on time
- Good analytical competencies to work independently with the ownership for the given task

TECHNICAL SKILLS

- Languages: HTML5, CSS3, JavaScript(ES6).
- Library: jQuery, Bootstrap, Material-UI.
- CSS Preprocessors: Sass.
- Front-end Framework: React.js
- React.js State Management System: Redux.
- Back-end: Node.js, MongoDB.
- Back-end Framework: Express.js, Mongoose.
- Version Control: Git.
- Source Code Repository: GitHub, Bitbucket.
- Issue Tracking Tool: Jira Software.

WORK EXPERIENCE

Organization
MacBrout Engineering Pvt. Ltd
Industrial Training Institute

DesignationMERN Stack developer
Junior Training Officer

Duration
Apr 2020 – Currently
Jun 2014 – Apr 2020

CERTIFICATION

- UDEMY: The Complete 2021 Web Development Bootcamp. Instructor: Dr. Angela Yu
- UDEMY: The Complete Sass & SCSS Course. Instructor: Joe Parys, Peter Sommerhoff.
- UDEMY: Complete Flexbox Course. Instructor: Peter Summerhoff. View Certification

OVERALL KEY DELIVERABLES

- Responsible for assisting in development of https://turbocamindia.com/turbocare/ website.
- Develop, troubleshoot and debug Web applications.
- Create user-friendly web design, familiar with layout aesthetics and Responsive Web Design.
- Collaborate with team members to improve usability.
- Convert wire frames / design components into web content, Create quality prototypes.
- Work in line with existing coding guidelines, standards and best practices.
- Build reusable components and front-end libraries for future use.
- Optimize components for maximum performance across a vast array of web-capable devices and browsers.

EDUCATION

- 2007 Basel Mission English Medium High School, Dharwad.
- 2010 Kittle Science college, Dharwad.
- 2014 Diploma in Mechatronics, from K.H.Kabbur Diploma College, Dharwad.

PROJECT

SMART HAWK

DETAILS

- Co-created SMART HAWK(Synergistic Module with Aerially Radio Frequency Transmission Hawk).
- The main aim of the project is to trace the object by image processing through GSM and GPS facilities with micro sensors installed to monitor temperature and humidity.

My responsibilities

- Coding the module using C++ language at an intermediate level to send back the location and weather data to the receiver module.
- Managed accounts of the project and optimized expenditure by reducing 23% of the cost.