

AKASH JAVALI

Frontend Developer

Moodbidri, Mangalore, 574227, India

+91 8497874055

akash.javali@hotmail.com



+ ABOUT ME

Follow your own passion—not your parents’, not your teachers’—yours. As the quotes say I followed my passion to be a 'Web Developer' leaving my education qualifications behind which was my parent's choice. As I am following my passion you can expect me to give my best in my job.

+ LANGUAGES

English

Kannada

Hindi

Tulu

+ PERSONAL DETAILS

Date of birth
12-12-1991

Nationality
Indian

Marital status
Single

+ WORK EXPERIENCE

- Pace Wisdom Solutions

Moodbidri

ASSOCIATE SOFTWARE DEVELOPER

OCT 2018 - PRESENT
- Developing, testing, and documenting for browser-based technologies like HTML5, CSS3, SASS, JavaScript.
 - Delivering responsive, high performance, and scalable user interfaces using the most cutting-edge frameworks and custom media query.
 - Better User Experience for applications using SVG with CSS3 animations.
 - Working in React JS, jQuery libraries to achieve Web / Mobile Application.
 - Modularizing the code with CSS Pre-Processors like SASS / LESS / Stylus.
 - Follow and Validate Code with W3C Standards.
 - Effective usage of GIT as Version Control Systems and to deploy.
 - Collaborating with Client and receiving the requirements/modifications.
 - Collaborating with the UX team, Product managers and other technical teams to create a better user experience, user interface, web design experience.
 - Contributing to end-to-end system architecture, working with back-end engineers.
 - Optimizing front-end code for performance / page speed / page optimization.

+ EDUCATION

- St. Joseph Engineering College

Mangalore

MASTER'S DEGREE

2015
- M.Tech in Power Electronics
- Mangalore Institute of Technology & Engineering

Moodbidri

BACHELOR OF ENGINEERING

2013
- B.E in Electronics and Communication Engineering

+ SKILLS

HTML 5

SASS

Expert

React JS

CSS3

JAVASCRIPT

Bootstrap

+ INTERNSHIP

- Pace Wisdom Solutions

Moodbidri

WEB / UI DEVELOPMENT

MAY 2018 - PRESENT