Balaji S

Full Stack Developer

To pursue a growth-oriented career in a technology driven environment and achieve professional excellence and career advancement through innovation, integrity and commitment.

 \times

balajinikhil96@gmail.com

+91 8660586964

()

github.com/balajinikhil

SKILLS

HTML5

CSS3

Javascript

NodeJS

ExpressJS

MongoDB

Mongoose

GitHub

AJAX

React

Redux

ReduxForm

REST API

Skill

LANGUAGES

English

Full Professional Proficiency

Hindi

Limited Working Proficiency

Kannada

Native or Bilingual Proficiency

INTERESTS

F1

Gaming

Movies

EDUCATION

Bachelor of Engineering (B.E.) Electrical & Electronic Engineering

East West Institute Of Technology, Bangalore

2019 CGPA 5.90

Pre-University

Seshadripuram Composite PU College, Bangalore

2014 68.66%

Secondary Level School Certificate (SSLC)

The New Cambridge High School, Bangalore

79.36%

WORK EXPERIENCE

BHEL - Intern (2019)

Training at BHEL has proven to be quite faithful, It proved an opportunity for encounter with intriguing products like solar photovoltaic, insulators, quality, management and safety measures of employees

AME Group - Junior Developer (06/2020 - Present)

Develop full stack web based applications upon client Requirement, Create websites that tailor fit client's requirement based on company's orders.

PROJECTS

Personal Portfolio (2019)

- URL: https://balaji-portfolio.netlify.app/#/
- I have developed this project using NodeJS, Express and MongoDB, Mongoose...
- For Frontend purpose i have used some CSS and bootstrap templates which the look responsive and eye catching
- Have follwed MVC architecture, followed the FAT MODEL/THIN CONTROLLER RULE
- I have used some functionality such has dynamic routing, mongoose queries to fetch data used data base for storage values

Natours

- URL: https://www.natours.dev/
- Adventure tour booking website, built following MVC architecture
- Built RESTful API's with features like authentication, authorization and Advance mongoose features like Aggregation and Error Handling
- Dynamically rendered using PUG templates
- Will be implementing GeoSpatial queries and payment features