# MAHEN PARAMESHWAR

Full Stack Web Developer



- mahe365param@gmail.com
- **\** 8861506995
- 🤨 560103 Bengaluru, India
- in https://www.linkedin.com/in/Mahen96
- https://github.com/MahenParameshwar

#### Certification

# Full Stack Web Developer (Full time),

Masai School

July 2020 - present

An intensive course that provides students with +1200 hours of coding, + 1200 hours of Data Structures, and 100 hours of soft skills training that equips students with all the tech skills required to build an end to end web application

# **Education**

# **Electrical and Electronics Engineering**

New Horizon College of Engineering 2014 – 2018 | Bengaluru

### **High School**

Jain PU College 2012 – 2014 | Bengaluru

#### **Interests**

- Drawing
- Watching videos related to space and wildlife
- Building web apps
- Reading Comics

#### **Summary**

Self-motivated and hardworking full-stack developer proficient in MERN stack and capable of building scalable web applications looking forward to a chance to best utilize my skillset to achieve the goals assigned within the role of a web developer

#### **Tech Skills**

FRONT END: (HTML5/CSS3,SASS, Bootstrap, React, Redux, Material-UI)

**BACKEND**: (NodeJS, Express, MongoDB)

**DATA STRUCTURES and ALGORITHMS:** (Stacks and Queues, Linked List, Recursion, Binary Search, Dynamic Programing, Greedy)

**PROGRAMMING LANGUAGES:** (Javascript)

**TOOLS:** (Git, VS Code, Postman, Mongo Atlas, Photoshop)

#### **Soft Skills**

Team player, Proactive, Remote collaborator, Time Mangaement

# **Projects**

#### **Twitter Clone**

- An app that allows users to communicate with each other by posting tweets
- Built individually within 2 weeks
- Tech stacks used were React, Redux for the front end and NodeJS and MongoDb for the backend

## **Instagram Clone**

- A social media platform that allows users to post pictures and follow different users
- Built with a team of 3 within 3 days
- Tech stacks used were **React** and **styled-components** for the front end and **mock server** for the back end

#### **Netflix Clone**

- An ott platform that allows users to watch a wide variety of shows and movies
- Built with a team of 4 within 4 days
- Tech stacks used were React, Redux for the front end and NodeJS and MongoDb for the backend

#### **Amazon Clone**

- A shopping website which allows user to buy a wide variety of products
- Built individually within 2 weeks
- Tech stacks used were React, Redux for the front end and NodeJS and MongoDb for the backend