

MADHU SHANKAR MOGER

+91-6361134190 || madhumoger4@gmail.com

“House:#171”, Po:Kaikini City: Bhatkal - Karnataka , India 581421

Linkedin: www.linkedin.com/in/madhu-moger-37ba49200

Github: <https://github.com/Madhumoger>



SUMMARY

An Computer Science and Engineering student,looking for an opportunity in the software engineering field that would help to improve my domain,technical skills and dedicate it towards the overall benefit of the Organization..

EDUCATION

Bachelor's of Engineering – Computer Science & Engineering

Mangalore Institute of Technology & Engineering

2019-2023

CGPA:9.00

Senior Secondary (12th)

Jawahar Navodaya Vidyalaya,Panchavati,North Canara

2014-2015

Percentage:91%

Secondary School (SSLC)

Jawahar Navodaya Vidyalaya,Panchavati,North Canara

2012-2013

CGPA:10

SKILLS

Languages : Java, Python, JavaScript,C.

Interface : HTML,CSS,React Js

Database :MySQL,Google Firebase,SQLLite.

Frameworks : React Native

Tools : Visual Studio, Android studio ,Spider, Atom, DevC++, Adobe Photoshop, Adobe Illustrator.

Technologies : Web Development, Artificial intelligence,App Development

PROJECTS

Artificial Intelligence:

- Drown Detector System
- Image Processing
- Automated Car Motion
- Library Management using Python

Synchronous Godsend- ongoing

Technologies: React Native,React Js for app and website ,Rasberry Pi Microcontroller

This project aims to provide complete emergency aid at time of accidents. We use sensors to detect accidents and share the location and details of accidents to emergency servicesz

App Development:

- Bus Finder App
- Godsend App(React Native)
- Calculator App
- Currency Convertor App

EXTRA-CURRICULAR ACTIVITIES:

- Paricipated in Zonal VTU Cricket Tournment (2021-22)
- Volunteered UI/UX Design hands-on workshop at MITE, 2022