
 +918618757528

 [moulidhar.b@gmail.com](mailto:moulidhar.b@gmail.com)

 [LinkedIn Profile](#)

 [Github Repo](#)

## SKILLS

- C
- Java
- HTML5
- CSS
- JavaScript
- NodeJS
- ReactJs
- VueJs
- Angular
- Python
- MySQL
- MongoDB
- Data Structures
- IoT

## LANGUAGES

- English Full Professional Proficiency
- Kannada Native or Bilingual Proficiency
- Tamil Native or Bilingual Proficiency
- Telugu Limited Working Proficiency
- Hindi Elementary Proficiency

## CERTIFICATES

- Python Masterclass : Beginner to Expert
- IoT and Machine Learning

## INTERESTS

- Travelling
- Cricket
- Football
- Gaming

# MOULIDHAR B

## ASSOCIATE SOFTWARE DEVELOPER

Highly motivated and skilled Developer with a passion for creating innovative solutions. Seeking a challenging position to contribute to the development of cutting-edge software applications and enhance user experiences.

## WORK EXPERIENCE

### Valtech\_ | Associate Software Developer

August 2022 - Present

- Worked on JavaScript Full stack development .
- Worked as frontend developer in a team for developing a seat booking application.
- worked on single page shopping application.

### Boltlot | Intern

March 2022 - June 2022

- worked on IoT on anomaly detection (ML).
- worked on light and temperature sensors.

## EDUCATION

M.S Ramaiah Institute of Technology (08/2018-07/2022)

Bachelor of Engineering in Computer Science 8.42 CGPA

## PROJECTS

### Cricket Players Details

web application using MERN. It is a site to see details of cricket players and add reviews about them.

### E-Payment Voice Authentication

Deep Learning model using Convolution Neural Networks for voice identification, voice trained from different users. and authenticate based on registered voice.

### Intelligent Disease Detection System

Web Based System using HTML5, JS as frontend and PostgreSQL for database further used Decision tree, Random Forest, Naïve Bayes algorithms for training, enter the symptoms and you get the results with confidence score and also consult a doctor.