

#### Contact

- **>** +91 8106340328
- bethimanideep@gmail.com
- Warangal
- Portfolio
- bethimanideep
- in manideep-bethi-84a594238

#### **Education**

# Full Stack Web Development (full-time)

Masai School, Bengaluru Oct 2022 - Present

B.Tech (Mechanical Engineering)
Vaagdevi College of Engineering
Oct 2019 - June 2022

#### **Technical Skills**



#### **Achievements**

Zoom Marathon Challenge Certification Link **©** 

#### **Certifications**

Prompt Engineer
Certification Link §

# **Bethi Manideep**

#### **Full Stack Web Developer**

## **Professional Summary**

Experienced Full Stack Web Developer proficient in Node.js, Express.js, Mysql, MongoDB, React.js with a strong AI integration. Skilled at architecting scalable web solutions, problem-solving, fostering collaboration for project success.

### **Projects**

Certidigital Live Demo Link Github Repo Link

Node.js Express React MongoDB Redux

- Implemented the ability to save and download .CSV files for user convenience
- Took charge of sending emails (backend logic) and storing email data in MongoDB

Legit Lawyer Live Demo Link Github Repo Link

HTML CSS JavaScript Node.js MongoDB

Mongoose Express Agora

- Implemented features Google OAuth and Manual Login, Email Verification, Video Calling
- Developed lawyer profiles and availability calendar for convenient appointment booking

Platinum Live Demo Link Github Repo Link

Angular Nodejs MySQL Sequelize PrimeNG

- Implemented course enrollment with assignment submission functionality
- Integrated Angular, Node.js, MySQL, Sequelize, and PrimeNG

Enhanced Text ExtractorLive DemoGithub RepoToolLinkLink

Next.js LangChain OpenAl

 Created Next.js web app with Langchain, OpenAl for text extraction and analysis. Features include file uploads, PDF text extraction, and interactive table for results. NLP techniques and OpenAl were employed to structure unorganized text data.

Django-CRUD App Live Demo Link Github Repo Link

Python Django HTML CSS

 Implemented CRUD operations with Django through a user-friendly UI