HIMANSU BHAMIDIPATI

Phone: 7013005476

Email: himansubhamidipati2002@gmail.com

LinkedIn: https://www.linkedin.com/in/himansu-bhamidipati-a9b19b291/

GitHub: https://github.com/himansu2002

Portfolio: https://himansubhamidipati.netlify.app/

Objective

Motivated web development enthusiast with a creative approach to problem-solving, seeking to build a career in tech.actively pursuing opportunities to contribute skills and gain hands-on experience in a dynamic, forward-thinking organization.

Education

B Tech (CSE), Raghu Institute of Technology

- Visakhapatnam, 05/2024

CGPA - 7.66

Intermediate (MPC), Narayana junior college

- Srikakulam, 05/2020

Percentage – 88.8%

Matriculation, Siddhartha high school

- Srikakulam, 05/2018

• CGPA - 9.7

Skills

- Languages: Python, SQL, HTML, CSS, JavaScript.
- Frameworks: Bootstrap, ReactJs, NodeJs, ExpressJs, MongoDB.
- Tools: Github, VsCode, Postman.

Work Experience (Internship)

Web Development intern,

Motion Cut

01/24 - 03/24

- Led the front-end development tasks of responsive food delivery webpage.
- Used React Js as front-end library in the project to deliver seamless experience

Full stack web development intern,

RoboCoupler

Visakhapatnam, 06/23 - 07/23

- Worked in a team of 7 working on E-commerce webpage which is developed using MERN Stack
- Involved in development of complete page which includes ReactJs, Nodejs, ExpressJs, MongoDB for development.

Certifications

Full stack Web development - RoboCoupler - 06/23
SQL - Hacker Rank - 03/24
Programming in Python - EDx - 05/24

Projects

• E commerce Website (MERN)

- -Developed an E-commerce webpage using ReactJs and Bootstrap in front-end.
- -Nodejs, ExpressJs, MongoDB are used in back-end to develop middleware, Database and to integrate with Front-end.
- Food delivery website (ReactJs)
 - -Developed a Responsive Food delivery webpage using ReactJs in front-end.
 - -Implemented user authentication, user cart, and vendor dashboard to provide a seamless user experience.
- Aircraft detection project (python ML)
 - -Developed a Python based aircraft detection using ML, Including Convolutional neural networks, Tensor flow, Keras.
 - -to identify aircraft system effectively characterized features and origins of detected aircraft, offering valuable insights for optimizing armed forces operations.