BHAVANI PRAKASH GADISETTI

 $+919652871154 \Leftrightarrow kondapur.hvderabad$

gadisettibhayaniprakash.com \land linkedin.com/in/bhayani-prakash-gadisetti \land github.com/Bhayani-Bp

OBJECTIVE

A highly motivated and enthusiastic IT graduate seeking an entry level position to apply academic knowledge and gain hands-on experience in a professional environment. Passionate about learning new technologies, solving real-world problems, and contributing to team success through continuous improvement and dedication.

EDUCATION

JNTUGV University, BTech in Computer Science Engineering Nov 2021 – May 2025 GPA: 7.8/10

Coursework: Web Technologies, Object-Oriented Programming (OOP), Data Structures and Algorithms

Pragati Junior College, MPC June 2019 – May 2021 GPA: 8.6/10 Montessori School, 10th Class June 2015

– May 2019 GPA: 9.3/10

SKILLS

Programming languages

c,python,java-script,html5,css3,c++

frameworks or libraries

django,flask,tensorflow,Numpy,Pandas,Devops(CI CD),Matplotlib,OOP,figma

DataBases Mysql,sqlite

Academic coursework

Data structures, CNS, operating systems (RDBMS), compiler Design

Certifications

ava (intern) Full stack development .Smartinterns(react)

EXPERIENCE

Avainterns — Full stack Developer(python) — Remote

june 2024 -Nov 2024

- Designed and implemented core modules including patient registration, doctor scheduling, and appointment tracking.
- Integrated REST APIs for dynamic data handling and ensured efficient database management using SQLite. Oversaw end-to-end development lifecycle, ensuring clean UI/UX and robust backend logic. Project was developed locally without deployment.

PROJECTS

Waste Segregation Using CNN Built a Convolutional Neural Network model to classify and segregate waste into biodegradable and non-biodegradable categories using image data. Utilized Python, TensorFlow, Keras, OpenCV, NumPy, and Matplotlib for model training, preprocessing, and visualization.

Internal Chat Application for Company Workers Developed a secure real-time messaging platform using Django for the backend and React Native for a cross-platform mobile frontend. Integrated WebSocket-based communication, user authentication, and used PostgreSQL for scalable chat data management.

Elimination of the Facilitation Center – Kashmir Software Developed a digital platform to streamline government-to-citizen services, reducing dependency on physical facilitation centers in Kashmir. Built using Django and React, with secure authentication, form handling, and PostgreSQL for structured service data.

EXTRA-CURRICULAR ACTIVITIES

- Tech Educator Peer Mentor Passionate about sharing knowledge on emerging technologies and recent innovations through peer sessions and informal tech talks.
- Sports Enthusiast Badminton Actively play badminton to maintain physical fitness and build focus, discipline, and team spirit.