RAKSHITA PRADEEP NAIK

Gmail: rakshitanaik17@gmail.com | LinkedIn: www.linkedin.com/in/ Ph.no: +918088179986 | GitHub: https://github.com/raks-naik18/ Address: Jogalse Kantri Road, Ankola – 581314

SUMMARY

Hard-working, goal-oriented and a team player seeking an opportunity where I can work in a creative and challenging environment to challenge my potential, put my skills to good use and where I could constantly learn and successfully deliver solutions to problems and grow my career exponentially.

SKILLS

Programming Languages: Python, Java, SQL, HTML/CSS, JavaScript

Frameworks & Libraries: Angular, Bootstrap

Tools & Platforms: Git, GitHub, VS Code, Jupyter Notebook, MongoDB, MySQL, Figma **Soft Skills:** Problem-solving, Communication, Teamwork, Leadership, Presentation Skills

EXPERIENCE

HERAIZEN TECHNOLOGY PVT LTD., BANGALORE | UI DEVELOPMENT INTERN

30 DEC 2024 - 30 JUNE 2025

- Built dynamic, production-ready UI components using Angular and Bootstrap 5 for an EdTech platform.
- Integrated interactive features (dropdowns, modals, accordions, tabbed views) using Choices.js and ng-bootstrap.
- Implemented robust date/time inputs with Flatpickr and Angular forms for high-quality user interaction.

THANIYA TECHNOLOGY, MANGALORE | FULL STACK DEVELOPMENT INTERN

25 AUG 2023 - 25 SEP 2023

- Learned and developed a web using HTML, CSS, JAVASCRIPT and MONGODB.
- Developed and implemented a database system that significantly enhanced data accuracy and reduced manual errors, streamlining workflow processes and boosting operational efficiency.

PROJECTS

MISSING CHILD IDENTIFICATION SYSTEM

- Technologies: Python, OpenCV, Haar Cascade, LPBH Algorithm, Flask, MySQL, HTML/CSS
- Description: Developed a facial recognition-based system to aid in identifying and tracking missing children. Engineered a
 three-module architecture (User, Admin, Police) for efficient role-based operations. Utilized Haar Cascade and LBPH
 algorithms for facial detection and matching. Enabled real-time video surveillance analysis and facial recognition matching.

EXPENSE TRACKER

- Technologies: Node.js, MongoDB
- **Description**: Developed a comprehensive expense tracking application from scratch, featuring a user-friendly interface for managing and analyzing personal finances.

EDUCATION

SRINIVAS UNIVERSITY, MUKKA, MANGALORE

Bachelor of Technology in Computer Science, CGPA: 9.15

HIMALAYA P. U. COLLEGE, ANKOLA, UTTAR KANNADA

Science (PCMB), 85.83%

STATE BOARD (KSEEB) 2019

SSLC, 81.76%

COURSES AND CERTIFICATIONS

- Introduction To Python, By Infosys Springboard
- Game development using pygame, by guvi
- IT specialist Python by Pearson issued by Certiport
- Full stack Python course

2021 - 2025

2019 - 2021