

Hemanth

Mobile: (+91) 984-579-2968

Location: Mangalore, Karnataka

Email: hemanthnaika12@gmail.com

GitHub: github.com/hemanthnaika

LinkedIn: linkedin.com/in/hemanth-naika

OBJECTIVES

Dedicated and enthusiastic professional looking to contribute to an organization's success. Enjoys working with teams, tackling challenges, and delivering meaningful results. Always eager to learn and bring new ideas to every project. Committed to making a positive impact while growing with the organization.

EDUCATION

- **MCA**, Srinivas Institute of Technology, Mangalore (2025) – Percentage: 77%
 - **BCA**, SDM College, Ujire (2023) – CGPA: 7.62
-

SKILLS

- **Technical:**
 - **Programming:** JavaScript, Python, Java
 - **Web Development:** React.js, React Native, Django, Tailwind CSS
 - **Databases:** MySQL, PostgreSQL, MongoDB
 - **Other Skills:** Object-Oriented Programming (OOP), Git, Postman
 - **Soft:** Communication, Problem-Solving, Teamwork, Time Management, Quick learner, Ability to work independently & in a team.
-

PROJECTS

- **Smart Farming:** Developed a platform to help farmers sell their products and manage their farm efficiently. Implemented deep learning-based plant disease detection to assist in healthy crop management. Focused on improving farming efficiency and supporting better decision-making for farmers.
 - **Tech Stack:** Flask, React.js, MongoDB, CNN
- **Banking Web Application:** Designed a complete banking application with features for managing accounts and handling fund transfers. Implemented secure bill payment functionality for users. Focused on creating a seamless and user-friendly banking experience.
 - **Tech Stack:** Django, PostgreSQL
- **Click Cart E-commerce Application:** Built an easy-to-use online shopping platform where users can browse products, add items to their cart, and place orders smoothly. Created an admin dashboard to manage products, categories, and track orders efficiently. Included a feature for users to download invoices, making the shopping experience complete and hassle-free.
 - **Tech Stack:** React.js, Node.js, MongoDB
- **PG Student Monitoring:** Developed a web application to manage and track records of college students living in PGs (Paying Guests). The platform allows colleges to monitor details of PGs registered under their management. Students can raise complaints about their PGs, and committee members can use the system to streamline inspections and manage PGs efficiently.

- **Tech Stack:** PHP, MySQL
-

ACHIEVEMENTS

- Participant in 24-Hour National-Level Hackathon at Yenepoya College, Mangalore.
 - Runner-Up in Web Designing at National-Level IT Fest, SDM College, Mangaluru.
 - Runner-Up in Web Designing at State-Level IT Fest, St. Philomena College, Puttur.
-

CERTIFICATIONS

- Full Stack Web Development – **Shape AI**.
 - Python Full Stack – **Micro Degree**.
-

DECLARATION

I confirm that the details provided are accurate to the best of my knowledge.

Hemanth