NAVEENA

Nukkuru Darkhasu, 34th Kudi Village, Post Baidebettu, Udupi, 576234

9110414654

☐ naveenaik5092003@gmail.com

github.com/Naveenaik

m www.linkedin.com/in/naveena-naik-85b04a242

naveenaik.netlify.app/

OBJECTIVE

My career objective is to work sincerely, seek knowledge for the task assigned, to achieve a good position in your esteemed organization by utilizing my skill.

П	D	O	•		\boldsymbol{c}	FC
r	ĸ	u	J	⊏	u	. 3

Team TrackerBuilding the Team Tracker app for small businesses to monitor employees with

real-time updates and secure authentication.

Calculator App A Flutter calculator app with a user-friendly interface, standard arithmetic

operations, responsive design, and optimized performance.

Library Management System A responsive library system app with React, Express/Node.js, and MySQL.

Employee Registration This MERN web application helps to create employee details with upload profile

image to server using mutler and binary format characters of the image is stored

in the database.

Task Manager This app using the MERN stack with JWT-based authentication, featuring user

registration, login, task management in MongoDB, and a responsive React

interface.

Nutrition Table Smart Food

Scanner

Using TesseractOCR, OpenCV and Flask developed food packet nutrition table

extractor.

Employee salary prediction A salary prediction model using linear regression in Python with numpy, pandas,

and matplotlib, evaluated with R-squared and mean squared error metrics.

Online Reservation System A java web application used to reserve the train ticket and manage the reserved

tickets. This is created using Servlet, PostgreSQL and with Tomcat server.

INTERNSHIPS

July 2023 – Aug 2023 App Development Bhatat Intern, Virtual Internship

Oct 2023 – Nov 2023 Fullstack Development Thaniya Technology, Mangalore

SKILLS

Programming Languages C, C++, Java, Python, JavaScript, Dart, HTML & CSS

Technologies React, Flutter, Node.js, Django, TailwindCSS, Servlet

Database MySQL, MongoDB, PostgreSQL

COURSES Javascript For Beginners Udemy

Machine Learning Beginners Infosys Springboard

Python Programming in Hindi Great Learning

OOPs in Java Great Learning

EDUCATION

LANGUAGES	Kannada English	
2019	Government High school (86.08%)	Nukkuru
2021	Viveka Pre University College (92.16%)	Kota
	Technology (8.89 CGPA)	
2021-2025	3rd year in ISE, A.J. Institute of Engineering and	Mangalore

DECLARATION

I, here by declare that all the details mentioned above are true to my best of my knowledge and belief.