Tejas Nayak B

LinkedIn: linkedin.com/in/tejasnayak07

Github: github.com/TejasNayak42

EDUCATION

Sahyadri College of Engineering and Management

Bachelor of Engineering - Computer Science and Engineering, 9.22 CGPA

Canara Pre University College

Physics, Chemistry, Mathematics, Biology, 100%

EXPERIENCE

The Dexes Company

Full Stack Developer

- Actively participated in team meetings and challenges, collaborating effectively using Figma and Google Chat to ensure seamless teamwork.
- Implemented user-friendly UI with Next.js, enhancing user experience and contributing to the growth of CLAP EdTech.

PROJECTS

Susply | *MySQL*, *Express.js*, *Next.js*, *Node.js*, *Tailwind CSS*, *DBMS*

• Developed an eco-friendly supply chain platform for product listing, process automation, and timely deliveries, focusing on backend MySQL database and RESTful APIs using Node.js and Express.

Quick-y | MongoDB, Express.js, Next.js, Node.js, Tailwind CSS, Python, Flask, Twilio API, Leaflet API

• Created an efficient healthcare management platform to optimize patient and doctor scheduling, featuring real-time mapping, automated prescription management, disease detection, and integrated communication using Twilio API.

Novu | *MongoDB*, *Express.js*, *Next.js*, *Node.js*, *Tailwind CSS*

• Created a fleet management app for Niveus Solutions, enhancing admin/driver authentication, vehicle assignment, and route info, with a focus on **MongoDB** backend and frontend using **Next.js** and Tailwind CSS.

TECHNICAL SKILLS

Languages: C, C++, SQL, Python, HTML, JavaScript.

Developer Tools: Git/GitHub, Figma, VSCode, MongoDB, MySQL, Supabase, Postman, Vercel.

Technologies/Frameworks: React.js, Next.js, Node.js, Express.js, Tailwind CSS, Bootstrap.

ORGANISATIONS

Sahyadri Open Source Community

Community Member

- Coordinated the UI Battle at Synergia Tech Fest and contributed to the website team, volunteering throughout the event.
- Mentored juniors during internships and guided participants in hackathons to enhance their skills and project outcomes.

ACHIEVEMENTS

1st Place in Hacksphere (Hackathon)

Developed a solution to minimize food waste by tracking food inventory and shelf life, and implemented AI-powered recipe generation tailored to users' dietary preferences. (Yenepoya Institute of Technology)

1st Place in Roolathon (Hackathon)

Developed an innovative **healthcare management system** to reduce waiting times for patients and doctors, featuring integrated disease detection via image uploads. (GDSC - Srinivas Institute of Technology)

CERTIFICATES

Introduction to Web Development with HTML, CSS, JavaScript (IBM), Developing Front-End Apps with React (IBM), Postman API Fundamentals, Database and SQL.

December 2021 – Present Karnataka, India

> June 2019 – July 2021 Karnataka. India

March 2024 – Present Karnataka, India - Hybrid

October 2020

March 2023 - Present

SCEM,Karnataka

30th April 2024

22nd December 2023

December 2023

March 2024