

Neha Vishwakarma

9769018228 | nehasvish186@gmail.com | github.com/NehaVishwakarma26

OBJECTIVE

To obtain an internship as a Full Stack Developer, where I can apply my knowledge of web development to design scalable, high-performance applications.

EDUCATION

Thadomal Shahani Engineering College
Bachelor Of Engineering, Computer

CGPI: 9.34/10.00 (Semester 4)
Expected Graduation: June 2026

SMPRS Junior College

HSC Percentage 82.5
July 2022

DAV Public School

CBSE Percentage 95.2
July 2020

PROJECTS

Trackr

- Built a MERN stack-based project scheduler and tracker to streamline project management by enabling admin-controlled task assignment, real-time status updates, and candidate scoring, improving team productivity and accountability.

Formee: Form Builder

- Developed a dynamic form builder enabling users to create, customize, and manage forms with various field types, implemented CSV export functionality for downloading submissions, and utilized React.js for the frontend, Node.js/Express for the backend, and MongoDB for data storage.

ChattrHive

- Developed a full-stack real-time chat application using React, Node.js, Express, and MongoDB, integrating Socket.io for instant messaging and user presence tracking, with RESTful APIs and a NoSQL database schema to enhance real-time user experience.

SIH Project: Safety Ratings API for TripWhiz Travel App

- Developed a RESTful API using Express to fetch safety ratings for any district in India using actual crime data from a processed Kaggle dataset (converted from CSV to JSON) and integrated it with the frontend for dynamic, location-based insights.

BucksBuddy

- Designed and implemented features for setting financial goals, tracking expenses, and managing budgets using PHP and SQL, with real-time notifications and SMTP integration for sending status updates to users.

TECHNICAL SKILLS

Languages: C, Java (OOP), JavaScript, PHP, HTML, CSS

Frameworks: React.js, Node.js, Express.js

Tools and Platforms: Git, Postman, Canva, XAMPP

Database: MySQL, MongoDB

RELEVANT COURSEWORK

Database Management Systems (DBMS), Data Structures, Algorithms, Object-Oriented Programming (OOP), Operating Systems (OS), Software Engineering, Computer Networks

ACADEMIC ACHIEVEMENTS

Achieved a GPA of 10.00/10.00 (1st Position) in Semester 4 and 9.87/10.00 (3rd Position) in Semester 3.