

DIVYANI BHUSARI

Nagpur, India | Gmail | +917796277602 | Linkedin | GitHub

SUMMARY

B.Tech graduate in Computer Science and Engineering with 8 months of hands-on experience in Web Development using the MERN Stack. Skilled in building responsive UIs, integrating REST APIs, and managing cloud-based deployments. Seeking a challenging role to enhance technical expertise and contribute to impactful projects.

EDUCATION

B.Tech in Computer Science and Engineering | NIT Nagpur (RTMNU Nagpur University) | CGPA : **8.28/10**

2025

Higher Secondary School | Balaji Junior College, Butibori, Maharashtra | **71.67%**

2021

Secondary School Certificate | Saraswati Kisan Vidyalaya, Butibori, Maharashtra | **67.71%**

2019

WORK EXPERIENCE

Web Syn Solution, Nagpur – junior full stack developer intern

March - Sep 2025

Project 1 Block Mark Solution Pvt Ltd

- Developed and optimized responsive web pages using HTML, CSS, JavaScript, and React, enhancing user experience across devices.
- Integrated front-end components with RESTful APIs, ensuring smooth data flow and real-time updates in web applications.
- Collaborated in Agile development cycles, contributing to code reviews, debugging, and UI/UX improvements for faster deployment.

Tech Syn Services, Nagpur – Full Stack developer

October - Present

Project 1 Paysm

- Developed and optimized responsive web pages using HTML, CSS, JavaScript, and React, NodeJS enhancing user experience across devices.
- Integrated front-end components with RESTful APIs, ensuring smooth data flow and real-time updates in web applications.
- Collaborated in Agile development cycles, contributing to code reviews, debugging, and UI/UX improvements for faster deployment.

Project 2 Unity Reality PVT LTD

- Built RESTful backend APIs using Node.js, Express, and MongoDB to manage Residential Plots, Residential Flats, Farmhouses, Consultancy services, and Investment Plans with support for pricing, images, and location details.
- Implemented secure admin authentication (JWT, bcrypt) and developed a Multer-based multi-image upload system with dynamic folder creation for each property/project type.
- Integrated backend with a React frontend, enabling real-time updates for property listings, inquiry forms, consultancy requests, and investment plan data, ensuring smooth and scalable data flow.

PERSONAL PROJECT

Project 1 Personal Financial Tracker

This project helps users manage their **income and expenses** efficiently. Built using **MERN Stack (MongoDB, Express.js, React, Node.js)**, it includes features like **CRUD operations** for transactions, **monthly summaries**, and **visual charts** to track spending patterns. The app ensures users can set financial goals, monitor cash flow, and make informed decisions | [Link](#)

Project 2 Department Internship Portal

Developed a web-based portal for managing internship approvals and department data, hosted on live server, Published in IJIRTS (ICCSTEM 2024) | [Link](#)

SKILLS & COMPETENCIES

Web Technologies : HTML, CSS, JS, BOOTSTRAP, Tailwind Css, React.js, Node.js, Express.js, Recoil, Redux State management

Programming : C, C++

Database Management : MongoDB

Soft Skills: Problem-Solving, Critical Thinking, Git, GitHub, LinkedIn

CERTIFICATION & TRAINING

Google Gen AI Study Jam 2024

2024

Research Methodology, NPTEL

2024

Programming in Java, NPTEL

2024

Machine Learning, NPTEL

2023

Cloud Computing, NPTEL [Grade : Elite]

2023

Google Cloud Computing Foundations, NPTEL

2023

Cloud Computing and Distributed Systems, NPTEL [Grade : Elite]

2023

Design and Analysis of Algorithms NPTEL [Grade: Elite]

2022

PUBLICATION & RESEARCH

TITLE : IOT Based Home appliance by Using Andriod Application.

Published In : Research paper entitled "INTERNET OF THINGS BASED HOME APPLIANCE CONTROL USING ANDROID APPLICATION " with **PAPER ID : IRJMETS60800034938** has been published in International Research Journal of Modernization in Engineering Technology & Science (IRJMETS) Volume 6 Issue 8, August 2024.

TITLE : Department Internship portal.

Published In : International conference on Current trends in Engineering, Science and Management (ICCSTEM- 2024). International Journal of Innovative Research in Technology and Science (IJIRTS:ISSN- 2321-1156) Vol. 12 No. 2 (2024): IJIRTS (ICCTESM 2024).

PROFESSIONAL MEMBERSHIP

Active participant in Google Developer Student Club's Gen AI Study Jam 2024, building practical skills in generative AI through team-based projects and workshops.

Consent to the processing of my personal data for the purpose of recruitment for the position to which I am applying.