

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 Vidyalyaya, 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	
<ul style="list-style-type: none">• 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	
<ul style="list-style-type: none">• 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	
<ul style="list-style-type: none">• 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.