HIMANSHU RAWAT

8076895817 | himanshurwt003@gmail.com | himanshurawat.netlify.app | linkedin.com/in/thehimanshurwt/

Result-oriented undergraduate skilled in development and AI/ML, focused on impactful solutions.

EXPERIENCE

Mobiloitte, *Software Developer Trainee (IT Services & IT Consulting)* | On-Site (Delhi, India)

3-Feb 2025 - Present

- Developing AI-ready full-stack applications using .NET 9, ASP.NET Core MVC, and C#.
- Building RESTful APIs, database integrations (SQL Server, Entity Framework Core), and scalable web solutions.
- Implementing front-end and back-end optimizations for performance and security.
- Participating in AI-driven development, cloud computing, and DevOps training.

The Entrepreneurship Network, React.js Intern (E Learning Providers) | Remote (Delhi, India) 2-Oct 2024 - 2-Feb 2025

- Engineered and deployed the TEN Art Research and TEN Incubation & VC websites using HTML, CSS, JavaScript, and React, ensuring cross-browser compatibility and responsive design.
- Architected the frontend infrastructure and led a team in developing the Human Resource Management System (HRMS), implementing features for intern data management, active job recruitment, payroll processing, attendance tracking, and complaint management.
- Optimized application performance through efficient state management and reusable component architecture, enhancing maintainability and scalability.
- Collaborated with backend teams for seamless API integration, ensuring data consistency and security.

Coding Nexus, *Product Engineer & Mentor (Ed-Tech)* | Remote (Delhi, India)

18-Sep 2023 - 10-May 2024

- Engineered a dynamic learning experience, resulting in a 40% improvement in student engagement and career placement within top tech firms.
- Leveraged advanced sales techniques and data-driven insights to accelerate revenue growth and exceed quarterly targets consistently.
- Utilized cutting-edge content strategies to reach broader audiences, significantly boosting conversion rates and fostering brand loyalty.
- Streamlined recruitment processes, contributing to rapid organizational growth and strengthening overall team performance.

SKILLS_

Technologies C#, ASP.NET, .Net Core, React, Tailwind, JavaScript, API, Bootstrap, HTML, CSS

Software & IDE Git & GitHub, VSCode, Pycharm Other Technologies Azure, Web Hosting, DBMS

PROJECTS _

Partner Management System | Developed a full-stack Partner Management System using ASP.NET Core MVC and SQL Server for partner registration and offer management.

Feb 2025 - Present

- Implemented role-based authentication (Admin & Partner) using ASP.NET Identity for secure access control.
- Developed Aadhar & PAN document upload using ASP.NET Core file handling and SQL Server storage.
- Designed an intuitive Partner Dashboard for offer creation, with an approval system managed by admins.
- Built a modern, user-friendly landing page using HTML, CSS, and JavaScript to encourage partner registration.

VoxAssist(Virtual Assistant) | Engineered and launched 'VoxAssist', a Python-based personal voice assistant, transforming user interaction with advanced voice command capabilities

July 2024 - Sep2024

- Developed a sophisticated voice-activated assistant utilizing speech recognition, NLP with OpenAI's GPT-3, and text-to-speech technologies for dynamic task execution.
- Integrated OpenAI's GPT-3 to deliver intelligent, context-aware responses, enhancing user engagement and satisfaction.
- Automated system-level commands and online queries, including playing music, telling time, and opening applications, streamlining everyday tasks.

EDUCATION

Aravali College of Engineering & Management, *B.Tech in CSE* | Faridabad, Haryana

GPA: 7 / 10

June 2025

St. Joseph's Convent School, Sr. Secondary School, CBSE Board | Nainital, UK

Percentage: 72%

March 2021

Stanford Convent School, *High School*, *CBSE Board* | Badarpur, Delhi

Percentage: 74.83%

March 2019

Courses: Java Script (IBM Certified) Azure AI (Infosys Certified) | Machine Learning Extracurricular Activities: Poetry | Open Mic | Anchoring | Hosting