BHAVESH HIRAY

Contact: +91 7620137464 | Email: itsbhavesh03@gmail.com | Address: Pune, Maharashtra Linkedin: linkedin.com/in/the-bhavesh-03 | GitHub: github.com/bhavesh003

SUMMARY

Full-Stack Developer with a Master's degree in Computer Applications and hands-on experience in building scalable web applications, WordPress-based solutions, and backend systems using Java, PHP, JavaScript, and MySQL. Successfully completed a remote internship at Universal Tech, contributing to real-world SaaS and client-facing platforms. Proficient in API integration, responsive UI development, and basic machine learning implementation. Passionate about writing clean, maintainable code and eager to grow in a collaborative, agile development environment.

EXPERIENCE

Software Developer Intern | Universal Tech

Jan 2025 – June 2025

- Developed SaaS applications, client websites, and WordPress-based solutions in a remote team environment.
- Built custom WordPress plugins and bespoke themes, optimized site speed and responsiveness. Worked across
 the stack using HTML, CSS, JavaScript, PHP, MySQL, and Nginx. Used Git, Linux CLI, and DevTools for version
 control, debugging, and deployment. Improved user interaction and design consistency by aligning 10+ frontend
 components with Figma UI specifications.
- Delivered responsive UI designs, integrated third-party APIs, and configured LEMP environments. Gained real-world experience with: SDLC, Agile collaboration, and production-level problem solving

PROJECTS

Unified FC – Football Club Website | WordPress, PHP, JavaScript, HTML/CSS, Figma

Apr 2025

- Contributed to the development of a WordPress-based website for a U.S. football club by building core modules such as a custom video carousel (supporting YouTube, Vimeo, and self-hosted videos), a Contact Us page with dynamic hero section, map, forms, and FAQs, and a notification system for user alerts.
- Actively collaborated with the team to align the UI with Figma designs, and assisted in refining frontend styling and responsiveness across major pages including the homepage, registration flow, and user dashboard.

Diabetes Wellness Predictor | Python, Streamlit, scikit-learn, Pandas

Aug 2024

- Created a multi-model machine learning web application to predict diabetes, achieving 93% accuracy on current dataset, with added features like health suggestions based on results and a risk meter displaying a risk level
- Engineered features and designed an interface with real-time data input validation, providing immediate diagnostic feedback to users, making the application both robust and user-friendly

Cab Booking System | Java Core, JDBC, MySQL, Swing

June 2024

- Created a cab booking system that supports intra-city, inter-city bookings, and transport packages. Implemented secure user authentication for login and signup, along with customer data management (add, update, delete)
- Enhanced user experience and service management by integrating features such as booking and bill history

SKILLS

- Programming Languages: Java, SQL, Python, JavaScript
- Database Management: MySQL, PostgreSQL, MongoDB
- Web Development: HTML, CSS, Bootstrap, PHP, JavaScript, WordPress (Themes, Plugins)
- Tools: Git, GitHub, Visual Studio Code, MySQL Workbench, phpMyAdmin, Eclipse, Canva, MS Office
- **Technical Knowledge**: Object-Oriented Programming (OOP), SQL Integration, Relational Database Management Systems (RDBMS), Machine Learning (Supervised and Unsupervised Algorithms), API Development
- Soft Skills: Adaptability, Flexibility, Leadership, Collaboration, Teamwork, Problem-Solving, Communication

CERTIFICATIONS

- Introduction to SQL: Building, accessing, and manipulating databases and tables, Simplilearn
- Java Bootcamp: Java programming basics, HackerRank
- Git Basics: Covering essential Git operations, workflows, and GitHub, Simplilearn

EDUCATION

Master of Computer Application (MCA) 2023 - 2025

MIT World Peace University (MIT-WPU), Pune CGPA: 8.55

Bachelor of Computer Application (BCA)

MES Abasaheb Garware College, Pune

2020 - 2023

CGPA: 8.84

HSC 2019 - 2020

M.S.G. Arts, Science and Commerce College, Malegaon (Nashik)

Percentage: 78.46