Bhupesh Sharma

- Email: techbhupesh@gmail.com | \ Mobile: +91 9733814168

Education

Sikkim Institute of Science and Technology - Sikkim, India

- Bachelor of Technology in Computer Science & Engineering (Final Year, 8th Semester)
- Expected Graduation: [Month, Year]

Technical Skills

- Languages: C, C++, Python, JavaScript, PHP
- Frameworks & Libraries: Vue.js, React, Express.js
- Databases: MongoDB, SQL, PostgreSQL
- Tech Stacks: MERN & PERN Stack
- Tools & Platforms: Git, Docker, Postman, AWS, Firebase, Figma
- **UI/UX Design:** Wireframing, Prototyping, Visual Design (using **Figma**)

Work Experience

Full Stack Developer Intern

- Bytesberry Technologies [Location] (Ongoing)
 - Building a **Headless CMS** using **PERN Stack**.

- Developing a scalable and efficient content management solution.
- Ensuring API security and database optimization for performance enhancement.

Full Stack Developer

- Mud Beaver Sikkim Jorthang, Sikkim (Dec 1, 2023 Jan 1, 2024)
 - Developed and optimized their website for better digital presence.
 - Integrated modern UI/UX principles to improve engagement.
 - Designed user-friendly interfaces using Figma.

Full Stack Developer Intern

- National Informatics Centre (NIC) (Dec 21, 2023 Jan 22, 2024)
 - Worked on the Land Revenue Management System.
 - Developed and maintained backend APIs using Node.js & PostgreSQL.
 - Implemented secure authentication and role-based access control.

Projects

Headless CMS – Bytesberry Technologies (Ongoing)

- Developed a fully customizable CMS using **PERN Stack**.
- Designed APIs to manage content efficiently for various users.
- Implemented role-based access control for security.

Freelancing Web Development Team (3 Years)

- Founded and led a web development team.
- Delivered **custom web solutions** for multiple clients.
- Built and deployed scalable applications using MERN/PERN Stack.

Machine Learning using Python (100-Hour Training at NILET)

• Hands-on experience with **ML algorithms**, data preprocessing, and model training.

• Worked with Python libraries like **NumPy, Pandas, Scikit-Learn**.

Certifications & Achievements

- 100 Hours Machine Learning using Python NILET (Jan 3 Jan 31, 2023)
- Invited Resource Person at Sikkim Institute of Science & Technology (Aug 1 Aug 17, 2024)
- ICFAI University Tech Fest (Ablaze 2022) Web Designing Competition Participant