Sanjeev Kumar Software Engineer

bhardwajsanjeev98055@gmail.com • 9805507027 • Solan, India • LinkedIn • GitHub • LeetCode

PROFILE

Enthusiastic Software Developer with experience in building dynamic **web** and **mobile applications**. Proficient in multiple **frontend** and **backend** frameworks, with **strong communication skills** and attention to detail. Experienced in applying best practices, algorithmic thinking, and UX patterns across web and mobile software development.

TECHNICAL SKILLS

Programming Languages: C/C++, Java, JavaScript, TypeScript

Front-End Technologies: React.js, Next.js, React Native, HTML, CSS, Tailwind CSS, ShadCN/UI, Bootstrap, Redux, Redux Toolkit, REST APIs, Axios

Back-End Technologies: Node.js, Express.js, MongoDB, Socket.IO, EJS, NoSQL

Tools & Platforms: Git, GitHub, Postman, Figma, Vercel

Computer Science Fundamentals: OOP, DSA, Algorithms, DBMS, Testing, UX Patterns

Practices: Clean Code, Version Control, Best Practices, Scalable Development

PROFESSIONAL EXPERIENCE

Software Developer

Tunica Tech

January 2025 – present | Solan, India

- Building responsive and scalable user interfaces using **Next.js**, and **React Native** in an **Agile** development environment.
- Collaborating with backend and QA teams to integrate and validate **RESTful APIs**, ensuring smooth end-to-end functionality.
- Participated in QA reviews and implemented testing strategies to ensure code quality and stability.
- Took initiative in cross-functional collaboration, showcasing leadership in frontend module design discussions.

Frontend Developer Intern

July 2024 - October 2024 | Remote

Salesqueen Software Solutions

- Worked as a Frontend Developer, primarily responsible for developing **responsive**, **interactive user interfaces** and implementing technical **frontend functionalities**.
- Communicated effectively with the team to meet UI/UX standards and project requirements.

Web Development Intern

February 2024 - March 2024 | Remote

Code Clause

- Designed and tested responsive, cross-browser compatible pages using HTML, CSS, and JS.
- Emphasized ethical coding practices, clean version control, and technical documentation.
- Skills Learned: HTML, CSS, JavaScript, Git, GitHub.

PROJECTS

Scoop Game - App Link ∂

A quiz game featuring global map-based territory conquest, timed challenges, and multiple modes including single-player, local, and online multiplayer.

Technologies Used: React-Native, Socket.IO, CSS, AsyncStorage, Google Auth, Firebase, Android, iOS

Word Whisper ∂

A full-featured blog application with user authentication, author role management, blog creation/editing, and integrated search functionality.

Technologies Used: React.js, Tailwind CSS, Redux-Toolkit, React-Router, Vercel

Guess The Number ∂

Interactive web-based game applying core JS logic and frontend design.

Technologies Used: Vanilla JavaScript, CSS3, HTML5

EDUCATION

B.Tech - Bachelor of Technology, Computer Science Engineering

2021 - 2025

University Institute of Technology, Shimla, Himachal Pradesh University.

CGPA: 8.62/10

Higher Secondary - 12th Grade

2018 - 2020

Government Senior Secondary School, Bhoranj.

ACHIEVEMENTS

Solving 180+ coding problems on platforms like LeetCode and GeeksforGeeks demonstrates strong skills in problem solving, optimization and scalable application development.