

My Contact

Email: hardikj2003@gmail.com

Phone: +91 7528000670

Chandigarh University, Gharuan,, Punjab LinkedIn: www.linkedin.com/in/ hardikj2003

Github: www.github.com/hardikj2003

Technical Skills

• Programming Languages: C++, Core Java, JavaScript

- Web Technologies: HTML, CSS, NodeJS, ExpressJS, Rest APIs
- Databases: MongoDB, SQL, NoSQL
- Cloud: AWS, Docker, Apache
- Core: Networking, OS, DBMS, SD
- Linux

Interpersonal Skills

- Team Management
- Problem Solving
- Strong communication
- Decision Making
- Innovative

Certifications

- AWS Certification (Coursera) | JAN 2024 MAR 2024
- Foundation C++23 (LinkedIn Learning) | FEB 2024 MAR 2024
- Object-Oriented Design (LinkedIn Learning) | FEB 2024 - MAR 2024
- C++ Essential (LinkedIn Learning) | FEB 2024 MAR 2024
- Blockchain (Metacrafters) | JUN 2023 AUG 2023
- Web Development (Angela Yu) | JUN 2022 SEP 2022

Achievements

- 4 Star Coder at Hackerrank in C++
- Solved 350+ problems at Coding Ninjas
- Programming Foundations: Object-Oriented Design

Hardik Jain Software Engineer

Career Objective

Passionate Software Engineer with strong analytical and problem-solving skills. Seeking opportunities to leverage my expertise in designing, developing, and maintaining software applications in a dynamic team environment.

Education Background

Bachelors in Computer Science Engineering

Chandigarh University, Gharuan. Session – 2021-2025 | 7.43

Intermediate (CBSE) I Innocent Hearts School,

Session: 2020-2021 | 75.2%

Matriculation (CBSE) I Innocent Hearts School

Session: 2018-2019 | 88.9%

Projects

Bloggit (Blogging WebApp) (FEB'24 - Present)

- Developed a blog website with user authentication and profile management
- Enabled users to view, edit, and delete their blogs
- Deployed using AWS Elastic Beanstalk
- Implemented comment functionality allowing users to add comments

My Portfolio (FEB'23 - MAR'23)

- Built using HTML, CSS, JavaScript, and ReactJS
- Integrated animations and responsive design.

Work Experience (Trainings)

Software designing Intern | KPIT Technologies (FEB'24-Present)

- Applied solid principles and design patterns in software development
- Debugged and tested software applications
- Learned Modern C++23 with OOP concepts

Blockchain Development Trainee | Metacrafters | (JUN'23 - AUG'23)

- Learned Solidity Programming
- Creating and Minting NFTs at open sea
- deploying Smart contracts at Polygon