Naman Pahwa

imh11038.21@bitmesra.ac.in | 8920086232 | Seeking Software Engineering Roles LinkedIn | GitHub | LeetCode | CodeForces | GeeksForGeeks

EDUCATION

BIT MESRA, RANCHI

INTEGRATED MSC. IN

MATHEMATICS AND COMPUTING

Expected Jun 2026

CGPA: 8.55 / 10 (Up to 8^{th} Semester)

SRS PUBLIC SCHOOL, ROHTAK

CBSE AISSCE (12^{th}) | 2020

Percentage: 88.2%

BBB PUBLIC SCHOOL, ROHTAK

CBSE AISSE (10^{th}) | 2018

Percentage: 90.2%

AREAS OF INTEREST

• Full Stack Development • Android App Development • Data Security • Competitive Programming

SKILLS

PROGRAMMING LANGUAGES

• C • C++ • Python • Kotlin • Java

TECHNOLOGIES

Android • Firebase Authentication •
Firestore Database • MongoDB •
Express JS • Node JS • React JS • Javascript
HTML • Tailwind CSS • TCP Sockets

ARTIFICIAL INTELLIGENCE

- Prompt Engineering Hugging Face API
- OpenCV NumPy Pandas

TOOLS

• Git • Android Studio • VSCode

COURSES

 Operating Systems
Data Structures and Algorithms
Database Management Systems
Object Oriented Programming

POSITION OF

RESPONSIBILITY

IEEE-BIT MESRA (MEMBER)

- Led & organized 4 coding contests and 5 technical workshops under IEEE Chapter.
- Taught 300+students in C++ workshop covering Graphs and Standard Template Library.

EXPERIENCE

ADSTER | FULL STACK SOFTWARE DEVELOPMENT INTERNSHIP

May 2025 - Jul 2025 | Bengaluru

- Integrated Adster's banner ads into Android apps using **their React Native SDK**.
- Ensured smooth ad rendering and responsive layouts across various devices.
- Improved ad visibility and placement, contributing to 2% increase in revenue.
- Tech Used: Android (Java/Kotlin), Adster SDK, XML Layouts, Material Design

GYAN TECHNOLOGIES | FULL-STACK INTERNSHIP

May 2024 - Jul 2024 | Remote

- Built a full-stack expense tracker with **modular architecture**, secure **JWT authentication**, and user profile management.
- Built responsive dashboards with **Recharts (Pie, Line, Bar)** for real-time spending and income visualization.
- Implemented features including CRUD for income/expenses, and Excel export (XLSX) for financial records.
- Tech Used: MongoDB, Express.js, React.js, Node.js, Axios, Recharts, XLSX

VOLTAS | Software Engineering Intern

May 2023 - Jul 2023 | Ranchi

- Tested and troubleshot 8 bugs in new prototype AC software.
- Consolidated logs from 10+ services in 5 easy steps. Leveraged LLMs to generate 100 words summary of searched logs to save 15 minutes of troubleshooting time
- Tech Used: AWS CloudWatch, ReactJS, NodeJS, LLM, Hugging Face APIs

PROJECTS

BIT MESRA | RESEARCHER

Jan 2025 - May 2025 | Ranchi | GitHub Repository Link

- Developed an Android app for secure, **encrypted** peer-to-peer messaging to protect **over 1 billion** sensitive data records from cyberattacks.
- Leveraged Algorithm: **Diffie-Hellman** to simplify the secure key exchange and Cryptography Algorithm: **AES-128** for text encryption.
- Tech Used: Android, Cryptography Algorithms: (Diffie-Hellman, AES)

BIT MESRA | RESEARCHER

Jan 2024 – May 2024 | Ranchi | GitHub Repository Link

- Worked with Asst. Prof. Dr. Dinesh Kumar to evaluate Image Encryption, and Decryption using Chaotic Maps specifically Arnold Cat Map & Logistic Map.
- The hybrid of both maps offers 5x more security, with the Arnold Cat Map demonstrating resilience against statistical and brute force attacks, while the Logistic Map effectively resists noise attacks.
- The Arnold Cat Map requires **2X less computational power** and enables **2x faster image encryption** compared to the Logistic Map.
- Tech Used: Python, OpenCV, Numpy, Pandas, Matplotlib

AWARDS

Apr, 2025	Knight	Current Ranking on Leetcode
May, 2023	1st RUNNER UP	Kavach Internal Hackathon (Ideation Round)
Anr 2023	1692/28000	Ranked in Codeforces Round 859