NEERAJ YADAV

Full Stack Developer/ Android Developer/ MERN Stack Engineer

&+91 6390357961

□ neerajydav884@gmail.com

0

linkedin.com/in/neeraj-yadav-b8790023a

EDUCATIONAL QUALIFICATION

Bachelor of Technology - SR Institute of Management and Technology, Lucknow

Specialization: Computer Science & Engineering

Session: 2021 - 2025

Class 12th: Mukularanyam English School

CBSE (2019 - 2020): 60.5%

Class 10th: Children's Academy **CBSE (2017-2018):** 71%

TECHNICAL SKILLS

Programming Languages: Java, C, JavaScript Frontend Languages: HTML, CSS, React.js, Redux Backend Development: Node.js, Express.js, Java Database System: MongoDB, MySQL, Firebase

Libraries / Framework: React.js, Redux, Express JS, Bootstrap, Node JS **Optimization & Algorithms:** Knowledge of data structures, algorithm design

Tools / Platforms: Git, IntelliJ IDEA, VS Code, WordPress, Android Studio, Chat GPT, Figma

Work Experience / INTERNSHIP

Android with Java - Techpile Technology Pvt Ltd

Sep 2024

- Developed and maintained Android based app with focus on back-end processes
- Gaining practical experience in building Android applications

Java Development - Octanet Services Pvt Ltd

July 2024

- Designed and implemented scalable Java-based solutions, improving backend efficiency
- Collaborated with teams to create and deploy new features

PROJECTS

Chat App:

- A chat application Java for the backend and Firebase as a database
- This is the Environment platform where one user can message another

Weather Forecast:

- This is the Environment platform where user can view weather of any state in India.
- Tools Used: MERN (MongoDB, Express.js, React.js, Node.js)

ACHIEVEMENTS

- Research Paper certification | IJSRED
- Got medal for Outstanding Performer | Techpile Technology
- Python for Data Science | IBM
- React App from Scratch | UDEMY
- JavaScript, jQuery and React Bootcamp | Udemy

SOFT SKILLS

- Problem Solving and Analytical Thinking
- Communication and Team Collaboration
- Adaptability in Agile Environments
- Abstract Thinking and Handling Ambiguity