

Adhiseem Pandey

New Delhi, India | | adhiseem.atwork@gmail.com | | +91 9621273148

[LinkedIn](#) | [GitHub](#)

About

I am a third-year student currently pursuing a Bachelor of Technology degree in Electronics and Communication Engineering. I am deeply passionate about Web3 development and have honed my skills in frontend development tools, including ReactJS and JavaScript. Additionally, I am an enthusiastic competitive programmer, with over 400 problems successfully solved, showcasing my analytical and problem-solving abilities.

Having basic knowledge of system Design.

Competitive Programming Profile:

- **CodeForces Profile: AdhiseemPandey006**
 - Rank: Pupil
 - Current Contest Rating: 1236 (Maximum: 1246)
- **LeetCode Profile: ADHISEEM PANDEY**
 - Global Ranking: Top 9.77%
 - Contest Rating: 1751

EDUCATION

Bhagwan Parshuram Institute of Technology

Bachelor of Technology, Electronics and communication Engineering

August 2023 – July 2027

Delhi, New Delhi

- Cumulative CGPA of **9.108** (out of 10) in four semesters.
- Participate in varies indoor and outdoor games like football, volleyball, basketball, chess, carrom etc.

SKILLS

- Proficient in **Problem Solving** using **C++**, with experience in competitive programming.
- Hands-on expertise in **MERN Stack Development** tools, including MongoDB, Express.js, React.js, and Node.js.
- Advanced knowledge of **Web3 Development Tools** and frameworks, such as Ethereum, Solidity, and decentralized application (dApp) creation.

PROJECTS

1. Dynamic Todo List Website for Students

A user-friendly application designed specifically for students to manage their tasks effectively, with features like task categorization, deadlines, and priority levels.

2. FootPrints2Future

A platform where individuals, NGOs and Government bodies could connect for making earth a better place to live using webinars, drives, camps etc.

3. GenAi Projects

Developed chatbots and AI agents using generative AI models for personalized conversational experiences.

WORK EXPERIENCE

The nameSpace Community

(Junior Tech Team)

Nov 2024 - Present

Gaining hands-on experience in technology and teamwork in field of WEB3 and programming algorithms.

Intern at JCB India LTD.

June 2025 – July 2025

Practical exposure to real-world engineering processes and product innovation.

ACHIEVEMENT

- Finished 4th for '**FootPrints2Future**' project at HACKVERSE '2025 at IILM University, Gurugram for Innovative Projects.