# Aayush Maheshwari

## **Full-Stack Developer**

<u>aayushmaheshwari321@gmail.com</u> | Ħ +91 7023092083 <u>github.com/aayush321-pingi</u> | <u>linkedin.com/in/aayush-maheshwari-261173306</u>

### Skills

Languages: C, Java, Python, JavaScript, HTML, CSS, SQL

Technologies & Tools: AWS, EC2,S3, Lambda, EBS, Angular, ReactJS, Canva, Git,Github,Figma.

Soft Skills: Leader, Management, Problem Solving, Adaptability.

# Work Experience

AWS, Pune May 2025 - July 2025

- Assisted in the deployment and monitoring of cloud infrastructure using AWS EC2, S3, and CloudWatch.
- Gained hands-on experience in **IAM roles and policies** to manage secure access and authentication.
- •Learned to architect basic cloud solutions focusing on scalability, fault tolerance, and cost optimization
- Developed dynamic web-based projects hosted on AWS EC2 instances, integrating scalable architecture and

attached EBS volumes to EC2, managing storage operations & backup strategies.

#### Jodhpur June 2024 - May 2025 College PR Team Head

- Works With Great Team to make people interact for events
- Contact With many colleges and universities to promote events.
- Deal With Many Sponsors and Partners for Event Collaboration.

#### Event coordinator ,Jodhpur Sept 2024 - May 2025 JIET Universe College Fest

- Coordinated logistics for a multi-day college fest attended by over 50-60 students, ensuring seamless execution of events.
- Led a team of 8 volunteers, delegating tasks across planning, setup, and event-day operations.
- •Collaborated with cultural committees and student bodies to align event themes with college values.

Resolved on-ground issues swiftly, demonstrating calm decision-making and crisis management skills under pressure.

#### Education

**JIET UNIVERSE** Sept 2023 - Present B.Tech in Computer Science and Engineering with specialization in AIML*CGPA:* **9.0/10** Relevant Coursework: Object Oriented Programming, Databases, Discrete Maths, Data Structures and Algorithms, Operating Systems, Computer Networks, Machine Learning, Data Mining, Advance Data Structures and Algorithms, Information Retrieval, Image Processing.

Maheshwari Sr. Secondary School March 2022 - Aprilt 2023

Science and Maths's Student Grade: A

# Project Work

• Spotify clone with 3d animations: Built a Spotify-inspired music streaming web app using React.js, Tailwind CSS for a responsive UI. Developed backend services with <a href="Node.js">Node.js</a> and Mongo DB. Integrated authentication for secure access. For Front-end Part Using HTML, CSS, JS. Add Noise cancellation method in in-built app for much better experience.

Awards and Certificates •Got District level award in Handball sports .