# **Anurag Kumar Jha**

Phone: 7888845015 | Email: work.anuragjha@gmail.com | LinkedIn Profile - (Link) | Location - Mohali,Punjab

#### PROFESSIONAL SUMMARY

- Enthusiast Cloud Engineer with a solid knowledge of AWS, Azure and Google Cloud certified by Azure AI Fundamental credentials and Azure Fabrics Associate.
- Proficient in C++ and adept at utilizing technical tools including GitHub, Dockers, demonstrating strong foundation in Cloud Computing. Committed to continuous learning and staying updated with latest cloud technologies for contributing innovative projects within IT ecosystem.

#### **EDUCATION**

Bachelors of Engineering in Computer Science with specialization in Cloud Computing Chandigarh University (2021-2025)

CGPA - 8.37

CBSE 12th Non-Medical

Semrock Sr. Sec. School (Mohali, Punjab), (2020-2021)

Percentage-87.2%

**♦ CBSE 10**<sup>th</sup>

Semrock Sr. Sec. School (Mohali, Punjab), (2018-2019)

Percentage-80.6%

#### **SKILLS**

- **Programming Languages -** C++, Java
- Web Technologies HTML, CSS, JavaScript, React.js, Node.js
- Cloud/DevOps Tools EC2, S3, Dockers, Kubernetes, Kafka, Git, IAM, VPC, Containerization, AWS, Azure etc.

# **EXPERIENCE / TRAINING**

#### 1. WEB-DEVELOPMENT INTERN (INTERNPE)

(06/2024 - PRESENT)

- At InternPe, I am working as an Intern and my major task was to assist my team in building websites.
- I am learning about various new Technologies such as Node.js, React.js to create realtime dynamic websites. Currently working to create a website similar to Netflix.

#### **PROJECTS**

## 1. E-LEARNING WEBSITES USING CLOUD COMPUTING

(08/2022 - 01/2023)

- Created a P2P Learning website using SQL where we used Dockers and Containers to store data.
- Added Google authentication for better security.
- Used Stripe for payment process

### 2. TOUR AND TRAVEL WEBSITE

(01/2023 - 08/2023)

Created a tourism website similar to Make My Trip and deployed using AWS.

#### HEALTH MONITORING SYSTEM USING CLOUD COMPUTING

(01/2024 - PRESENT)

Creating a Real-time health management system using cloud technologies.

#### CERTIFICATIONS

- Microsoft Azure: Al Fundamentals Al 900 (Microsoft)
- AWS Cloud Foundational CLF-201
- Microsoft Azure: Fabrics Analyst Associate (DP-600)