

GAZAL PANCHOLI

LinkedIn: Gazal Pancholi
GitHub: Gazal-1908

Email: gazalpancholi2005@gmail.com
Phone: +91 7737028412

EXPERIENCE

Vice-Captain, AWS Cloud Club PCE

Sep 2024 - Aug 2025

- Hosted the AWS CloudStart Convention, bringing industry experts to engage students in cloud technology.
- Coordinated the AWS Cloud Practitioner Certification workshop, assisting students with their certification preparation.
- Organized the AWS Fundamentals 101 and CloudSafe workshop, helping students explore essential cloud concepts and ensuring security basics on AWS.
- Planned and executed AWS Q CLI Game developer Workshop.

Core Team Member, Hack It Sapiens

Oct 2024 - May 2025

- Organized the AWS X HIS introductory session featuring Arsh Goyal, focusing on career development and industry insights.

Internship Trainee, WUWB Technologies Pvt. Ltd.

Jun 2025 - Jul 2025

- Completed internship training in Python programming, gaining hands-on experience with core concepts like data structures, OOP, and file handling. Built practice projects to strengthen coding efficiency and problem-solving skills.

Content Team Lead, CyFox PCE

Aug 2025 - Present

- Initiated and led content creation for CyFox PCE, delivering event posts and technical content within the first two months to strengthen the team's online presence.

ACHIEVEMENTS

MINUTE TO PITCH IT, SPHINX

- Secured a semi-final spot at MNIT Jaipur with the innovative idea *Zenith*, a personalized mental wellness and social detox assistant, showcasing strong startup ideation and presentation skills.

Smart India Hackathon 2024

- Contributed to the conceptualization and research of a smart traffic light system to optimize urban traffic flow, leading to team selection for the Smart India Hackathon regional round.

PROJECTS

NeuraBlood – Blood Disease Prediction (AADHAR Technical Fest)

- Developed an ML model using Random Forest to predict multiple blood disorders including diabetes, anemia, and thalassemia, enhancing early diagnosis accuracy from clinical parameters.

TimeOut – Digital Wellness & Learning Platform (SIH 2025)

- Built an AI-powered digital wellness platform with focus nudges, gamified study rooms, and productivity analytics, integrating community accountability and hybrid classroom tools.

FurEver Home – Animal Adoption & Rescue Platform

- Developing a web platform that connects animal shelters with potential adopters, facilitating adoption listings, rescue reporting, and real-time pet monitoring dashboards

KEY SKILLS

- Languages:** Python, C, C++
- Tools:** Google Workspace, PyCharm, GitHub, Canva, Google Colab
- Libraries:** Pandas, NumPy, Scikit-learn, Matplotlib, OpenCV, Keras
- Platforms:** AWS, Google Cloud
- General:** Data Structures and Algorithms, OOPs, Machine Learning

EDUCATION

Bachelor of Technology, CSE

- Poornima College of Engineering, Jaipur | 2024 - Present | CGPA: 9.65