

# MOHAMMED SHOAIB. MAKANDAR



+918660753502



md.shoaib.i.makandar@gmail.com



[LinkedIn//myselfmd](#)



[GitHub//MaDycloud-MD](#)

## EXPERIENCE

### Junior Cloud Engineer Intern at Eyesec Cybersecurity Solutions Pvt.Ltd | March 2023 – June 2023

- Proficiently managed and configured AWS EC2 (VMs), AWS storage services, AWS containers(ECS), and Load Balancers for Hosted Software as a Service (SaaS) applications.
- Directed the meticulous analysis of diverse use cases, propelling the crafting of a bespoke blueprint for a cloud-based SaaS application. Strategically tailored for enhancing online sales of Farm House Goods, the plan achieved a staggering 6.33% sales growth within the initial 6 months of implementation.

### Trainee at BSNL| September 2022 – October 2022

- I possess comprehensive training in Computer Networks fundamentals, emphasizing intricate networking components like switches, routers, and FTTH (Fibre To The Home) connections. Moreover, I've gained significant expertise in Networking Server management.
- Streamlined sales operations by implementing a CRM system, resulting in a 10% reduction in administrative tasks and enabling the sales team to focus on high-value opportunities, leading to a 5% increase in overall sales.

### Affiliate Marketer at Bizgurukul

- Played a vital role as an Affiliate Marketer for an E-Learning platform, implementing effective marketing strategies to enhance visibility, drive engagement, and stimulate growth in the online education domain.

## PROJECTS

### Automated Face Recognition System Deployment using AWS Rekognition | Dec 2023

- Deployed advanced Face Recognition System using AWS Rekognition, integrating S3, Lambda, DynamoDB, and IAM roles.
- Engineered precise recognition system leveraging machine learning for accurate image identification.
- Managed setup, programming, and seamless integration, demonstrating AWS Rekognition's efficiency.
- Developed scalable system with ongoing enhancement capabilities through data enrichment for improved accuracy.

### Book Review System (Mini Project) | Mar 2023 - Jun 2023

- Led the creation of a cloud-based Book Review System, a web-based SaaS application enabling users to share insights and critiques on diverse books.
- Utilized for global accessibility via the internet, ensuring smooth user interaction regardless of location.
- Utilized advanced cloud technology for effective data storage, management, and platform operations.

## TECHNICAL SKILLS

**Languages:** Java, Python, C++.

**Technologies:** AWS, Azure, Google Cloud, CI/CD, Git, GitHub, Jenkins, Docker, Kubernetes, Grafana, Configuration Management, Prometheus. Automation.

**Concepts:** Object Oriented Programming, Agile Methodologies, Scrum Methodologies.

## CERTIFICATION'S .

Diploma in Office Automation.

### VOLUNTEER AND LEADERSHIP EXPERIENCE

Technical Team member @ **Google Developers Student Club - LPU.**  
Technical Team member @ **Cisco X LPU iGen.**  
College Event Organizer | **Volunteer.**

## EDUCATION

**Bachelor of Technology -**  
Computer Science and Engineering.  
Lovely Professional University,  
Punjab  
**Expected Graduation: 2026**

**Diploma in Computer Science and Engineering**  
Jain Polytechnic, Karnataka  
CGPA: **9.52**  
**Graduated: 2023**

