AMAN KEDIA

E-mail: amankedia.it22@gmail.com Phone: +91-8559999919

LinkedIn - linkedin.com/in/aman-kedia www - amankedia.me GitHub - github.com/Aman-Kedia

Tech Enthusiast - Proficient in a range of modern technologies such as cloud computing, SQL and Python. Seeking for a challenging carrier to work enthusiastically and faithfully along with the team.

ACADEMIC PROFILE

| Year | Degree/Certificate | Institute/School | CGPA / % |
|---------|--------------------------|--|----------|
| 2018-22 | B Tech in IT Engineering | Jaipur Engineering College and Research Centre | 78.8 |
| 2017-18 | Class XII | Maheshwari Public School, Jaipur | 75.6 |
| 2015-16 | Class X | Maheshwari Public School, Jaipur | 8.8 |

SKILLS

Languages: Python, C, MySQL

Tools and Technology: Microsoft Azure, AWS, Docker, Ansible, GitHub

COMPETITIVE CODING

Codechef: Highest Rating- 1606(3 star)

Gold level (6 star) in Problem Solving on HackerRank

SUMMER INTERNSHIP & TRAINING

- The Future of Automation DevOps Assembly Lines training from Linux World pvt. Ltd.
- Red Hat Enterprise Linux Automation with Ansible (RH294).

KEY ACADEMIC PROJECTS

Distributed Serverless Workflow for Stock Price Movements:

It is a cloud based real-time email notification service for Stock Price movement deployed on Azure using Azure Functions (Timer Trigger), and Azure Database for MySQL instance. It uses Python web scraping library to collect data and store in the MySQL database.

Hosting Dynamic Websites in AWS:

Created EC2 (virtual machine), RDS (MySQL instance) and S3 (Storage service for Binary object), Route53 services in AWS to host a website with a domain name.

CERTIFICATION

| Certification | Verification No. | Date |
|---|------------------|------------|
| Microsoft Certified Azure Developer Associate | H980-9840 | 29-09-2021 |
| Microsoft Certified Azure Data Fundamentals | H857-4936 | 16-06-2021 |
| Microsoft Certified Azure Al Fundamentals | H766-2635 | 23-04-2021 |
| Microsoft Certified Azure Fundamentals | H615-4229 | 21-12-2020 |
| SQL for Data Science | 3MAHDRHL5DWQ | 15-04-2020 |

EXTRA CURRICULAR ACTIVITIES

- Member of JECRC ACM (Association for Computing Machinery) Student Chapter
- Smart India Hackathon 2020 Prelims Qualifier conducted by JECRC
- Coordinated Hardware Assembling at Renaissance 19 an annual fest of JECRC
- Organised blood donation camps 2 times in JECRC collecting more than 1000 units in each.
- Inter school cricket tournament 2015 Winners

HOBBIES & INTERESTS

- Playing Cricket and Volleyball
- Watching Web Series