

Abhijeet Gurjar

✉ abhijeet.gurjar@alumni.iitd.ac.in

☎ 9205857941

Intro

A curious problem solver with a focus on efficiency and growth. My goal as a professional is to use my abilities and potential to the best to bring rapid growth to the organizations I associate myself with. I believe organizations can benefit highly from my analytical abilities and my efficient work ethic.

Education

2016 – 2020

Indian Institute of Technology, Delhi, Bachelor of Technology

Professional Experience

Genpact

June 2022 – present

Assistant Manager

- Spearheaded the development of the Genome enterprise learning product, enhancing user experience and platform efficiency.
- Automated employee scoring records on the learning platform, significantly reducing manual effort and error potential.
- Crafted high-performance **RESTful APIs** with **NodeJs** using **AWS Lambda** and deployed them using **serverless Framework**, facilitating seamless front-end and back-end integration and data exchange.
- Architected a robust **PostgreSQL database** solution, optimized for handling voluminous data sets with exceptional efficiency
- Played a pivotal role in designing and implementing a Microservices Architecture using **NestJS** for a major enterprise application, significantly boosting performance and scalability.
- Demonstrated exceptional leadership and mentorship capabilities, guiding and enhancing the professional development of the team through strategic management and skillful direction.

November 2020 –
June 2022

Management Trainee

- Devised intricate **AWS Athena** queries, adeptly filtering critical information from extensive data sets, thereby streamlining data analysis processes.
- Built and optimized a highly efficient, scalable Event-Driven Architecture within the **AWS ecosystem**, ensuring robust performance under peak loads.
- Engineered a sophisticated, scalable data processing mechanism in the **AWS ecosystem**, adept at handling extensive datasets with enhanced speed and accuracy.
- Collaborated extensively with cross-functional teams, assimilating and translating intricate requirements into actionable solutions, fostering team synergy and project success.

Certificates

Professional Certificate in Blockchain by IIT Kanpur  (Engaged in an intensive certification program focusing on blockchain technology and cryptocurrencies, culminating in the development of innovative capstone projects.)

Skills

Software

Development

Node.js, Aws, Serverless Framework, Python, javascript, typescript, ExpressJs, MongoDB, DynamoDB, Postgres, pgAdmin, SQL, React, Nest Framework, Vue.js, HTML, CSS, JavaScript, Bootstrap, SemanticUI, GIT, neo4j(graph database), C programming

Decentralised App

Development

Solidity, truffle, web3.js, smart contracts, Hyperledger Fabric, Chaincode, Fabric SDK, Multichain, Ganache, Remix IDE

Soft Skills

Effective communication, Team Collaboration and Leadership, Time Management and Prioritization, Attention to Detail, Adaptability and Flexibility, Problem-Solving and Analytical Thinking

Internship

• xLab(Internet Business Japan) (April, 2019 - May, 2019) : Front-end Development

- Mentored some students about front-end technologies on xLab's educational platform
- Worked on various front-end development tasks

• Towards Blockchain (May, 2018 - Jul, 2018): Marketing and Blockchain Trends

- Designed and executed trading strategies in order to manage the cryptocurrency portfolio of clients.
- Executed marketing strategies to fuel business growth