# **Meet Shah**

Email: meetshah7202@gmail.com GitHub: meet7202 Portfolio: meet7202.github.io LinkedIn: meetshah7202

**Results-oriented** Software Engineer with 4+ years of experience in **dynamic** working environments. **Excellent leadership** record of leading development teams in organization-wide high-impact projects.

## **Experience**

#### **Uber, Remote/Bangalore**

#### Software Engineer II (Backend)

Sep '22 - Current

 Building backend for Uber's Cloud Platform which is an aggregator platform for all external third-party clouds, which is being used to deploy and manage all Infra for all Uber services across Uber globally.

#### Spinny, Remote

#### Lead Software Engineer (Backend) Senior Software Engineer (Backend)

Jul '22 - Sep'22

Jul '21 - Jun '22

- Led Consumer Backend Team consisting of 5 micro teams and ~12 backend engineer peers.
- My team and I were responsible for building spinny, truebil, spinny max, auction, and customer support products.
- Actively involved in the hiring process for backend roles.

#### Software Engineer (Backend)

Apr '20 - Jun '21

- extensively worked on building multiple e-commerce features for the consumer website of the company (10 Mn+ Users/Month) which helped the organization to grow exponentially.
- Worked on CDP, communication, and Inbound calling modules for Smooth Marketing, DS, Ops, and Analytics.
- Involved in the microservice breakdown, architecture design, and optimization tasks.

### Truebil, Mumbai (Acquired by Spinny)

#### Software Development Engineer (Backend)

May '19 - Mar '20

- Developed Module for File Upload using AWS Lambda and S3.
- Built Dealer onboarding Module in Auction app which has reduced onboarding TAT to ~1 min from 3-4 days.
- Built Backend for Salesforce Connector, which can sync complete demand and post-sales data to SFDC.
- Developed Backend for consumer-facing Post Sales, Online Token Payment, and Buyer Engagement Features.

#### Software Development Intern (Backend)

Jan '19 - Apr '19

- Built an Inventory Tracking App from Scratch which is capable of tracking each car with a timeline and TAT.
- Worked on Variant mapping algorithm which had ~92% accuracy in mapping any variant with master system data.

### White Panda, IIT Gandhinagar

**Product Development Intern (Backend)** 

May '18 - Jun '18

Aja SoftTech, Ahmedabad

Software Development Intern (Android)

Jun '16 - Jul '16

## **Education**

B. Tech (ICT) Aug '15 - Apr '19

College: Dhirubhai Ambani Institute of Information and **Communication Technology** 

CGPA: 7.09/10

## **Achievements**

- Youngest Member of Tech Leadership Team at Spinny (average experience ~5+ years)
- 182nd in Global Pre-Final Round of TCS CodeVita (Total Participants: 99,473)
- Selected for Google India Scholarship for Web Development Track by Udacity

### **Skills**

- Python, Django, AWS, Microservices, REST, GraphQL, gRPC, Jenkins, Kafka, Celery, CakePHP, Unomi
- MySQL, MongoDB, Redis, ElasticSearch

# **Position of Responsibility**

- Udacity Campus Ambassador, DA-IICT
- Internshala Student Partner, DA-IICT
- IEEE Summer School Tutor
- Tech Fest Event Coordinator
- Tech/Cultural Fest Web Developer