# FATIMA ANWAR NEVREKAR

© Dallas, TX | **682-560-7010** | **a** <u>fatimanevrekar06@gmail.com</u> | **in** <u>LinkedIn</u> | **⊘** <u>Portfolio</u> | **Q** <u>GitHub</u>

#### SKILLS

**Programming:** Java, Python, TypeScript, JavaScript, Html, CSS, C++

Frameworks: Spring boot, RESTAPI, Angular 8, Spring MVC, Hibernate, React, Node. js, Django,

Databases: SQL, NoSQL, MySQL, MongoDB, PostgreSQL, DynamoDB

Cloud Technologies: AWS, Azure Web Technologies: JSON, SOAP, XML

Technologies: GitHub/GitLab (version control), Jenkins (CI/CD), SVN, Docker (containerization), Kafka

Testing Technologies: JUnit, Mockito

Tools: JIRA, Eclipse, STS, Robo3T, Visual Studio, Postman/Insomnia, RabbitMQ, Confluence

### WORKEXPERIENCE

## **IKON TECHNOLOGIES | Software Engineer Intern**

TX, US

Technologies: AWS Services, Typescript, Python, PostgreSQL

*Sep 2023 – Feb 2024* 

- Streamlined dealer data storage on **Amazon S3**, achieving a 10% reduction in data access speeds and improving file system efficiency, making processed data rapidly accessible via **Amazon Athena**.
- Created and deployed over 8 serverless applications using AWS Lambda and AWS CDK in TypeScript, resulting in 40% decrease in manual data processing tasks and streamlining job scheduling.
- Engineered ETL pipelines facilitating efficient data ingestion and processing from diverse sources, and managed environments to optimize analytics.
- Managed over 100 data transfers and integrations weekly, utilizing FTP and SFTP protocols, enhancing system reliability
  and data throughput.

### **BIRLASOFT | Software Engineer**

PUNE, IN

**Technologies:** Java, Spring Boot, MySQL, Angular 8, REST APIs, Microservices, MongoDB

Oct 2020 - Aug 2022

- Developed scalable REST APIs using **Spring Boot**, **Hibernate**, and **JPA**, enhanced with **Swagger** for clear documentation. Implemented **pagination** to manage data flow efficiently, improving system response times by **35%**.
- Integrated **JWT** and **OAuth** for robust authentication and authorization mechanisms, significantly enhancing security and user session management.
- Configured and optimized CI/CD pipelines using **Jenkins**, enhanced with **Docker** containerization, accelerating development and deployment processes, resulting in a **30%** reduction in time-to-market.
- Proficient in full software development lifecycle, leveraging agile methodologies to enhance project delivery speed by 15%.
- Trained and mentored a team of 4 people on backend development fundamentals and advanced techniques.

### UNIVERSITYPROJECTS

## Plant Health Detection System | Python, Mask R-CNN, TensorFlow

Oct 2023 - Nov 2023

- Developed a machine learning model to identify plant diseases, achieving 98% accuracy with a Convolutional Neural Network.
- Improved disease detection precision by 89% using Mask R-CNN for semantic segmentation, enabling early diagnosis and significantly enhancing patient outcomes through precise identification of affected areas.

### Sky Buddy: Flight Price Detection System | Python, scikit-learn, TensorFlow, Flask

Feb 2023 - March 2023

- Built a ML model that increased pricing strategy accuracy by 97%.
- Integrated comprehensive data from airline APIs and third-party providers, refining the prediction model accuracy by 25%, resulting in a 10% increase in booking efficiency.

  <u>GitHub</u>

## WatchGuard Bot | JavaScript, PHP, HTML/CSS, Infrared Sensor Technology

Jan 2020 - March 2020

- Designed and implemented an autonomous surveillance robot incorporating advanced infrared and facial recognition technologies, achieving a 30% increase in threat detection efficiency and reducing security operational costs by 20%.
- Improved military threat response times by 30% through the development of a real-time alert system.

GitHub

## **EDUCATION**

UNIVERSITYOF TEXAS ARLINGTON	TX,US
Master of Science in Computer Science	May 2024
SAVITRIBAI PHULE PUNE UNIVERSITY	PUNE,IN
Bachelor of Engineering in Computer Engineering	May 2020

### **ACHIEVEMENTS**

**Star Performer,** outstanding work in Invoicing project, Birla soft. **Dec.** 2021 **Won MSBTE** State level paper presentation a nationwide case competition out of **500**+ participants. **Dec.** 2021

Winner of REX-2017 National Level Project cum Exhibition Competition.

May 2017