# Prakhar Srivastava

 $+1\ (631)428-7337\mid prakharsrivastava 296@gmail.com\mid linkedin.com/in/prakhar45srivastava\mid prakharsri45.github.io$ 

Motivated and skilled Software Developer Engineer with experience in designing and developing high-quality services. Ability to optimize software testing, build Rest APIs, migrate existing architectures to Microservices and real-time operating systems. Strong proficiency in databases, Machine Learning, and LLMs. Excels in collaborating with cross-functional teams to achieve project goals.

## Experience

ABB Ltd. Remote
Software Engineer Feb 2024 - Present

Software Engineer

• Work with team members to manage and automate Deployment, upgrades, code reviews, and version release management.

- Developed and maintained backend services using **Java** and **Sprint Boot**, including **RESTful APIs** and data processing services, integrating with **Azure Cognitive Services** and **Azure Document Intelligence** for document processing, and ensuring efficient and secure data handling.
- Integrated JavaScript/TypeScript and React frontend with Python, Flask backend, seamlessly merging LLM for scalable, sophisticated AI-driven solutions, covering text generation and understanding.
- Established a robust data pipeline on **Azure app services** by deploying GenAI models for personalized content generation, including **LLM** for chatbot development, while leveraging **microservices** to handle different components of the pipeline independently, thereby improving fault isolation and ease of updates.
- Developed and deployed **GenAI** models in a containerized environment using **Docker** and **Kubernetes**, ensuring seamless scalability, consistent deployment, and efficient resource management across multiple platforms.
- Designed, monitored, debugged and conducted data analysis using JavaScript/Typescript, Python and Azure Blob storage

Amazon LLC Seattle, USA

Software Developer Engineer

July 2022 - Dec 2023

- Experience building large-scale high-speed server-side software and working in a fast-paced, CI/CD and Agile environment.
- Developed REST based microservice and user interface web applications using JavaScript, JSON, AngularJS, and XML.
- $\bullet$  Identified and resolved a bottleneck in the AWS software testing process, which saved 15% time spent on software testing
- Developed REST API endpoints to optimize the account verifications and integration tests using Cypress, Python and JAVA.
- Attention to quality and performance with a focus on building low-latency responsive apps using Java, ReactJS, Typescript
- Designed, monitored, debugged, and conducted data analysis using JAVA, Spring Boot, Python and DynamoDB.
- Migrate existing Monolithic architecture to full-fledged Microservices using Spring Boot and Spring Cloud in multiple stages

### Monteage Technologies Pvt Ltd.

Delhi, India

Software Engineer

 $Jan\ 2018 - Dec\ 2020$ 

- Developed scripts to automate the update of data files on the company website, using **Python**, and helped to debug responsiveness and customized it for mobile devices by formatting pages using **Selenium**, **BeautifulSoup**, **Pandas** and **Numpy**
- Developed and maintained **Spring Boot** applications within a **microservices** architecture, leveraging its capabilities to create scalable and efficient services and integrating them with various **RESTful APIs** while managing inter-service communication using **Kafka**.
- Build REST web service by building Node.js Server in the back-end to handle requests sent from front-end jQuery Ajax calls.
- Created dynamic web pages that are more user-interactive using JAVA, HTML5, CSS3, JavaScript, Spring, JSON, and Bootstrap for client-side validations.
- Designed scripts and ran queries to retrieve data and managed client databases to improve the usability of data using NoSQL.
- Focused on providing clients with customized solutions for their real-time needs in the technology sector of Bar-codes, CCTV, LED, RFID and GPS sensors, Smart Education Systems, firmware development, controllers, and IoT device solutions.

Hind Rectifiers Ltd.

Dehradun, India July 2017 – Jan 2018

Electrical Engineer

• Quality Control(QC) engineer followed Six Sigma for secure and efficient computing-based technologies.

• Executed verification by developing programs and modeling systems in MATLAB, Python and JAVA to evaluate and improve the real-time stability, reliability, and integrity of the system.

## Skills

Languages: Python, JAVA, C/C++, C#, HTML, CSS, JavaScript, Typescript, PHP, Kotlin, SQL, GraphQL, MATLAB

Framewroks: React.JS, Node.JS, Angular, jQuery, Spring Boot, Spring Cloud, .Net, Flask, Rest API, Kafka, Docker, Kubernetes.

#### Databases

AWS: Amazon DynamoDB, Amazon S3, Amazon RDS, Amazon Aurora, MongoDB.

Azure: Azure Blob Storage, Azure CosmoDB, Microsoft Azure SQL Database.

#### Could Services:

AWS: Amazon EC2, Amazon Lambda, Amazon CloudFront, Amazon IAM, Amazon Notification Service, Amazon SQS, Amazon CloudWatch.

Azure: Azure Open AI and Cognitive Services, Azure App Service, Azure Document Intelligence, Azure Active Directory (AAD).

ML Libraries: Pandas, NumPy, Matplotlib, Selenium, BeautifulSoup, Scikit-learn, OpenCV, PyTorch, Keras, TensorFlow.

Tools/Operating Systems: CI/CD, DevOps, Agile, Jupyter, Google Colab, IntelliJ, VS Code, Git, Linux, Windows, MacOS

Transferable: Research, Problem Solving, Time Management, Database management, Teamwork and Collaboration.

## **Projects**

#### Comp-GAN Recommender System - Python, TensorFlow

Jun 2021 - Aug 2021

• Advised by Professor Alex Doboli - Research Project: Generative model used for adversarial minimax game and trained two models, generative and discriminative model, and estimated the probability for the recommendation system.

#### Automate Board Game – Python, Matplotlib, JAVA

Feb 2021 - May 2021

• Developed a board game in JAVA and DistAlgo with distributed processes as players and the board as an object.

#### Pandemic Trajectory – Python, Openpyxl, Xlsxwriter, Json

Jun 2020 - Aug 2020

• Built a script that utilizes a **JSON** file from a government website to extract COVID-19 data and generate a report with graphs, diagrams, and trajectories to visualize the daily cases and physical recordings.

## Internet Of Things Controller – Arduino IDE, C++, JAVA

Jan 2017 - May 2017

- Constructed a prototype for controlling a hybrid energy system using ESP8266 wifi-module and programmed in JAVA and C++
- Internet of Things enables the seamless switching of power supply between wind energy and solar energy for a house through a secure website in the absence of a grid supply. Google Scholar

## Education

#### Stony Brook University

Master of Science, Computer Engineering - 3.57 GPA

Stony Brook, NY Jan 2021 - May 2022

#### **DIT University**

Bachelor of Technology, Electrical Engineering

Dehradun, India July 2013 – May 2017