# **Aritra Basak**

# Software Engineer | Full Stack Developer

 ■ basakaritra10@gmail.com
 (+91) 9836610724
 ♥ Kolkata, India
 Portfolio.
 In LinkedIn
 ♥ GitHub

## **PROFILE**

Versatile Software Engineer with expertise in full-stack development, specializing in backend development and scalable application architecture, known for innovative problem-solving and delivering high-performance solutions.

#### PROFESSIONAL EXPERIENCE

#### Ernst & Young(EY)

#### **Associate Consultant and Former Intern.**

02/2023 – present | Kolkata

- Developed ABDM Connector v2.0 UI with React.js and Spring Boot, boosting user engagement by 40% and reducing response time by 30%.
- Redesigned ABDM Connector v1.0 UI with React.js, optimizing web pages for improved user experience.
- Implemented Aadhaar Card photo scanning system using Spring Boot, cutting manual errors by 50% and speeding up processing by approximately 60%.
- Developed Java services with multithreading, enhancing productivity in health records linking for the West Bengal Government by over 100%.
- Engineered a Python script for medical insurance fraud detection, significantly augmenting the system's ability to identify fraudulent claims by an impressive 70%.
- Developed APIs in Python and integrated with Gen AI, leveraging proprietary data sources to create a chatbot that provides users with essential information autonomously.

# Suven Consultants and Technologies Pvt. Ltd. Internship.

07/2022 - 08/2022 | Kolkata

Strengthened Java programming skills through hands-on project work, developing Java projects based on core principles to reinforce learning.

# ESL Technology Internship.

06/2021 - 07/2021 | Kolkata

Learned basics of Microsoft Azure Cloud and Power BI; developed a project processing COVID-19 datasets in Azure and visualizing results on Power BI.

#### **EDUCATION**

### Narula Institute of Technology B-Tech

2019 – 2023 | Kolkata

Graduated in Electronics and Communication Engineering from Narula Institute of Technology with 9.00 DGPA.

## **SOFTWARE PROFICIENCY**

Java | Python | JavaScript | Spring Boot | Spring MVC | REST API | Graph Ql | Gen AI | React JS | Rabbit MQ | HTML5 | CSS3 | Bootstrap | Tailwind CSS | SQL | Mongo DB | Git | Docker

#### **PROJECTS**

# Graph QL. ∂

#### Technologies Used: Java, Spring Boot, Postman API.

- Objective: Improved data retrieval speed for client applications by replacing REST with GraphQL.
- Outcome: Reduced data-fetching latency by 45% and streamlined API response time.

#### Modernizing Data Connection Mechanism. ∂

## Technologies Used - Java, Spring Boot, HikariCP, MySQL, Grafana, Prometheus.

- **Objective**: Demonstrated the efficiency of modern connection pool mechanisms and real-time monitoring.
- **Outcome**: Enhanced connection efficiency and provided real-time performance insights using Grafana and Prometheus.

#### **Doctor Appointment Booking Site.**

# Technologies Used - Spring MVC, Java, HTML5, CSS3, Bootstrap, MsSQL.

- Objective: Created a user-friendly appointment booking site with full front-end and back-end functionality.
- Outcome: Delivered a scalable, interactive site for streamlined doctor appointments.