# **Aniket Sahoo**

aniket.sahoo379@gmail.com | LinkedIn | Github | Website

## **EDUCATION**

## BITS Pilani University | B.E. Computer Science | 8.08 CGPA

Oct 2020 - July 2024

• Relevant Coursework: Data structures & Algorithms, Database Management, Computer Networks, Object-Oriented Programming, Operating Systems, Artificial Intelligence, Deep Learning

## **SKILLS**

• Technical Skills: Java, Python, Spring, SQL, JUnit5, Git, Mockito, Data structures & Algorithms, Object-Oriented Programming, Data Analysis & Manipulation, REST, React, Docker

#### **WORK EXPERIENCE**

Amazon | SDE Intern

Jun 2023 - Dec 2023

- Developed backend components with Java and Spring, boosting service efficiency by 40% for 1M+ daily customer requests.
- Implemented automated unit testing with JUnit5 and Mockito, achieving 100% code coverage and ensuring maintainability.
- Designed a Python script to migrate and convert JSON config data to Amazon Ion database, saving over 40+ hours.
- Designed a database schema and integrated it with the front-end system, streamlining business changes and saving 5+ hours weekly.

## Scovelo Consulting | SDE Intern

May 2022 - July 2022

• Developed a Python web scraping tool with Selenium and BeautifulSoup to automate the extraction of company and contact details, sourcing 1,000+ potential clients.

## **PROJECTS**

# Predicting Car Prices | ML Regression | link to project

• Built a **regression model from scratch**, implementing cost functions, gradient descent, feature scaling, model-fitting, and cross-validation using Python with 80% accuracy.

# Personal Portfolio Website | Web Development | link to project

- Developed and Designed a portfolio website with React and Material UI and deployed it on Vercel.
- Utilized Figma to create a wireframe and design an original logo.

## Nudge Foundation | Business Strategy Consulting

• Devised a go-to-market strategy for an NGO with 100K+ beneficiaries to integrate less privileged individuals into the gig economy and support poverty alleviation.

#### Game Theory in Baseball | link to project

• Created a game theory framework to assess optimal strategies in high-stakes baseball situations utilizing Statcast data.

## LEADERSHIP EXPERIENCE

## Marketing Director | BITS Goa Consulting Club (BGCC)

May 2022 - May 2023

- Managed a team of 30 members, creating 60+ media creatives, increasing engagement by over 200% with 30,000 impressions.
- Spearheaded a national-level case competition with a budget of Rs. 60,000+ and saw over 1000+ registrations.

#### Captain & Coach | Men's Basketball Team -BITS Goa

May 2022- May 2023

• Led a team of 25+ athletes, organizing and coaching during daily practice sessions and driving film sessions, winning five inter-collegiate tournaments.

## Sports Captain | DPS South

July 2019 - March 2020

- Elected by a student body of 2500+ students.
- Organized a national-level school tournament featuring over 20 teams from 15+ states, with more than 200 athletes competing.

## **ACHIEVEMENTS**

- International Rank 1, International English Olympiad, SOF
- State Rank 3, International Science Olympiad, SOF
- 5x National Level Basketball Player Representing Karnataka in the BFI National Tournament
- Captained DPS Bangalore South Basketball Team, winning CBSE Nationals and Inter-DPS Nationals thrice

#### **COURSES**

- MongoDB Java Developer Path, MongoDB. Completed on September 2024. (Link to Certificate)
- React.js Essential Training, LinkedIn Learning. Completed on October 2024 (Link to Certificate)
- Intermediate Machine Learning, Kaggle, Completed on August 2024 (Link to Certificate)