PRIYATAM SHAW

Kolkata, India | 91+ 91637 49480 | priyatamshaw308@gmail.com | priyatamshaw.vercel.app linkedin.com/in/priyatamshaw | github.com/priyatamshaw03

CAREER OBJECTIVE

Motivated and detail-oriented Computer Science graduate seeking a challenging position as a Software Engineer in a reputed organization to utilize my technical and analytical skills for the growth of the company while continuously enhancing knowledge and aiming to contribute to innovative projects that combine creativity with code.

EDUCATION

Budge Budge Institute of Technology

Kolkata, India

Bachelor of Technology in Computer Science and Engineering

August 2022 - June 2026

CGPA: 8.28

BBIT Public School

Kolkata, India April 2020 - March 2022

Senior Secondary in Science

PROJECTS

Local Bike (Ride) Booking App | React, Tailwind CSS, Node.js, Express.js, MongoDB

August 2025 - Present

- Designed and developed a web platform enabling real-time bike bookings in rural regions.
- Implemented Google Maps API for live tracking and MongoDB for location-based data storage.
- Focused on scalable architecture and optimized querying for performance.

GreenBasket | React, Tailwind CSS, Node.js, Express, MongoDB

June 2025 - July 2025

- Developed a grocery web app with user and seller authentication, product image uploads (Cloudinary), and MongoDB for dynamic data storage.
- Built robust APIs to support inventory and order management using Express and Node.js.
- Employed responsive UI using Tailwind CSS and integrated real-time data updates.

TECHNICAL SKILLS

Languages: Python, SQL, Java, C

Web Technologies: HTML, CSS, JavaScript, Tailwind CSS, React.js, Node.js, Express.js

Frameworks / Libraries: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn Platforms / Tools: GitHub, VS Code, AWS, Google Colab, Jupyter Notebook

Databases: MySQL, MongoDB

INTERNSHIP EXPERIENCE

Edunet Foundation | Microsoft | AICTE

May 2025 - June 2025

AI Azure Internship

- Gained practical experience in building, training, and deploying machine learning models using Streamlit and Python.
- Developed a Movie Recommendation System using collaborative filtering techniques to suggest personalized movie recommendations.

CERTIFICATIONS

- Artificial Intelligence Primer Certification Infosys Springboard
- Introduction to Front-End Development Meta
- Programming for Everybody (Getting Started with Python) Coursera
- TCS iON Career Edge-Young Professional TCS

ACHIEVEMENTS

- Successfully completed a training on Machine Learning with Python conducted by the All India Eminent Faculty
 Council of Engineering, Management and Technology.
- Completed Robotic Process Automation Bootcamp by C-DAC Kolkata in collaboration with BBIT.
- Secured AIR-48 in the League of Errors coding competition at BBIT, hosted by Coders' Club and Coding Ninjas.