



# Aditya Dutta

## Aspiring Web Developer

Tech-savvy Full Stack Developer skilled in MERN stack, Python, and database management, passionate about crafting scalable, efficient solutions.



bubkaidutta@gmail.com



7076112283



Bangalore, India

## SKILLS

HTML

CSS

JavaScript

Express JS

React

Node JS

SQL

NoSQL

MongoDB

Python

Java

C

DSA

## LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Bengali

Native or Bilingual Proficiency

## INTERESTS

Full-Stack Development

Application Development

Front-End Development

Mobile App Development

Problem Solving and Algorithms

Database Management

## EDUCATION

### Master of Computer Application

Acharya Institute of Graduate Studies

11/2023 - Present

Bangalore, Karnataka, India, 560107

### Bachelors of Computer Science

University of North Bengal

09/2020 - 10/2023

Siliguri, West Bengal, India - 734001

## WORK EXPERIENCE

### Full Stack Developer Internship

Fördel Studios

01/2023 - 06/2023

Siliguri, West Bengal, India - 734001

## SOCIAL MEDIA

GitHub

<https://github.com/adityad002>

LinkedIn

<https://www.linkedin.com/in/aditya-dutta-a46884266>

Portfolio

<https://adityad002.github.io/Portfolio/>

## CERTIFICATES

### Full Stack Development Certificate

<https://www.linkedin.com/learning/certificates/1aed9406501c1633a8fbbf810f565fa070dd9fbe95fc3dd98ecee8655ac88ff>

### MongoDB Certificate

<https://learn.mongodb.com/c/GJ3DleVJSdG1HNLkOKm98g>

### Python Programming

<https://www.coursera.org/account/accomplishments/records/3RZ62X4JDRQ9>

### Academic Process Mining Fundamentals

<https://www.credly.com/badges/b7c55477-79fd-41ea-86a9-22e87d1c34d0>

### Microsoft Certified Azure AI

<https://learn.microsoft.com/api/achievements/share/en-us/AdityaDutta-9386/AQ6RLQ7?sharingId=47A51CD3455C71EA>

## PERSONAL PROJECTS

### Money-Tracker

- A Mern Stack Web App to Keep track of where you're spending your money

### Smart Academic Scheduler

- A Full-Stack Web app that auto-generates conflict-free class timetables for teachers using smart algorithms, ensuring efficient and easy scheduling.