

# Deep Kundu

✉ kundudeep733@gmail.com ☎ +91 8250429806

📍 Dwarikbabu Road Aghameswari para Nabadwip, Nadia, West Bengal, India, 741302  
Deep kundu



## EDUCATION

**Bachelor of Technology** in Computer science and engineering 2021 - 2025

from Hooghly Engineering and Technology College

- Average: 8.0
- Key areas of Study: Data Structures and Algorithms, Software Engineering, Machine Learning, Database Management, Operating Systems, Object Oriented Programming.

**Higher Secondary** at Nabadwip Hindu School 2019 - 2021

- Average: 80
- Subject: Mathematics, Physics, Chemistry, Computer Science, Bengali, English

## WORK EXPERIENCE

**Present**      **Software Development Engineer**      October 2027  
at TCS , Accenture

- Amazon, USA • As an SDE1 at Amazon, I contribute to software development projects, collaborate with teams, and innovate solutions aligned with company goals.
  - As an SDE1 at Amazon, I develop and maintain scalable software solutions, debug and resolve issues.
- July 2025 – September 2027 Program Analyst  
Accenture, Bengaluru
  - Assessing and optimizing program performance, support decision-making with data analysis, and ensure project goals align with strategic objectives.
  - Analyze, improve programs, support decisions, report metrics, ensure strategic alignment.

## SKILLS

Languages C, Python, Java - Solved various problems and development application using java. • Got NPTEL Silver Certification in Python. MySQL, HTML, CSS, Javascript, React, Kotlin– Developed e commerce website using React and comfortable with MySQL commands.

## PROJECTS

### Projects 1. Face recognition Application

- In creating a face recognition application, we use a mix of languages like Python, C++, and Java. Python handles the image processing side, C++ ensures the complex parts work efficiently, and Java is used for building the app's interface.

### 2. Resume Shortlister app

- For developing a Resume Shortlister application, we utilize languages like Python, JavaScript, and SQL. Python manages the backend logic and data processing, JavaScript handles frontend development for user interaction, and SQL manages the database for storing and retrieving resume data efficiently,

## Programming Skills

Java



LaTeX



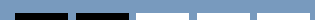
SQL



Python



JavaScript



## Languages

Bengali (Mother tongue)



English (C2 Proficiency)



Hindi

