

DEBJIT PAI.

B.Tech Graduate

- @ debjitpal5040@gmail.com
- **J** +91-86977-85380
- Kolkata, India

- in debjit-pal-539214192
- debjitpal5040
- ♥ debjitpal5040

TECH STACKS



LANGUAGES

Bengali: Native **English: Fluent** Hindi: Proficient

CERTIFICATIONS

- Introduction to Discrete Mathematics for Computer Science Specialization Coursera
- Mathematics for Data Science Specialization Coursera
- AWS Machine Learning Foundations Udacity
- Microsoft Certified Azure Data Scientist Associate
- Microsoft Certified: Azure Al Fundamentals
- Microsoft Certified: Azure Fundamentals
- Google Cloud Computing Foundation with Kubernetes

REFERENCES

Prof. Alpha Beta

- in Institute
- ✓ a.beta@university.edu

ACHIEVEMENTS



and some details



Another more details

Another more details

Fantastic

I am a recent graduate with a B.Tech. in Computer Science Engineering from Kalyani Government Engineering College, with a CGPA of 9.31, being skilled in various technologies. I am looking for a position where I can gather valuable knowledge and experience, enhance my skills, and contribute to the development of innovative products.

EXPERIENCE

ABOUT ME

Genc Next Intern | Cognizant

Apr 2023 - May 2023

Kolkata, West Bengal

Trained on Spring REST, Data JPA, Spring Boot.

Digital Nurture Flexi Intern | Cognizant

Apr 2022 – Jun 2022

Trained on Angular and Advanced Java.

Research Intern | IASc-INSA-NASI Summer Fellowship

Jun 2021 - Jul 2021

Here I have worked under Dr. Venky Krishnan, faculty of TIFR CAM, Bangalore on Real Analysis and Topology.

- Four Week Research Report
- Final Week Research Report

EDUCATION

B.tech in CSE | Kalyani Government Engineering College

Aug 2019 - Jul 2023

Kalyani, Nadia

• CGPA: 9.31 / 10

Higher Secondary | Uttarpara Government High School

Aug 2017 - May 2019

Uttarpara, Hooghly

• GPA: 88.86

Secondary | Baranagore Ramakrishna Mission

a Jan 2011 - May 2017

Baranagore, North 24 Parganas

GPA: 94

PROJECTS

ChatKGEC | 😱 | 🏶

- Mm YYYY Mm YYYY
- Item 1
- Item 2

Project 2 | 😽 | 🏶

- Mm YYYY Mm YYYY
- Item 1
- Item 2