

Pralay Sarkar

Website: [Pralay Sarkar - Portfolio](#) | pcsarkar7468@gmail.com | (+91)9932725434 | Bengali - English - Hindi

PROFILE

ORGANIZED, DEDICATED AND AMBITIOUS STUDENT WITH EXCELLENT ATTENTION TO DETAIL, AND THIRST FOR LEARNING SOMETHING NEW ALSO INTERESTING IN WORKING CLOSELY WITH EXPERIENCED TECHNICAL BACKGROUND PEOPLE AND CONTRIBUTE TO THE SOCIETY SOMETHING GOOD.

EDUCATION

INDIAN INSTITUTE OF INFORMATION TECHNOLOGY KALYANI

B-TECH IN COMPUTER SCIENCE AND ENGINEERING

Completed Graduation June, 2021
Kalyani, West Bengal, India
Total CGPA: 7.08

P.A.N.M HIGH SCHOOL (H.S)

Malda, West Bengal, India

STD 12TH

Passed: 2017 | Scored: 68%

STD 10TH

Passed: 2015 | Scored: 88%

LINKS

Github:// [PralaySarkar](#)
freeCodeCamp:// [PralaySarkar](#)
HackerRank:// [PralaySarkar](#)
LeetCode:// [PralaySarkar](#)
Facebook:// [PralaySarkar](#)
LinkedIn:// [PralaySarkar](#)
Twitter:// [PralaySarkar](#)

SKILLS

MODULES

• Opencv • Tensorflow • Keras • Pandas • Face Recognition • Selenium

WEB

• HTML • CSS • Bootstrap

PROGRAM

• C • Python • Java

OTHERS

• Windows • Linux • Photoshop • Video Editing • Latex • GitHub • Raspberry Pi

WORK EXPERIENCE

TATA POWER SOLAR | BRAND AMBASSADOR, DIGITAL MARKETING INTERN

May 2019 - Jul 2019 | Kolkata, West Bengal, India

- Presenting products to new customers including commercial and residential.
- Find customer base, Interact with customers and generate new customer base.
- Collect feedback on future buying trends of customers, analyse inputs and present report

IIT BOMBAY | CAMPUS AMBASSADOR INTERN

Sep 2019 - Feb 2020 | Work From Home

- Served as a College Ambassador of the Entrepreneurship Cell, IIT Bombay

ASK IN CITY | FULL STACK WEB DEVELOPER INTERN

Jan 2020 - Jun 2020 | Varanasi, Uttar Pradesh, India

- Developed an Inventory Management System
- Web Application which includes functions of Invoicing, Accounting, Sales Management, Team Inventory Management.

PROJECT

AUTOMATIC ATTENDANCE MANAGEMENT SYSTEM

COLLEGE PROJECT | IIIT KALYANI & TEAM LEADER | [\[LINK\]](#)

Aug 2019 - May 2020

- Face detection and classification using deep learning and computer vision for Automatic Attendance Management System.

HACKATHON

CAPGEMINI TECH CHALLENGE 2020 | CAPGEMINI

Jan 2020

FLIPKART GRID 2.0 - SOFTWARE DEVELOPMENT CHALLENGE | E-COMMERCE & TECH QUIZ

Jun 2020

FLIPKART GRID 2.0 SOFTWARE TRACK | TOP 20 TEAMS

Jul 2020

SMART INDIA HACKATHON 2020 | SIH 2020 WINNER | [\[LINK\]](#)

1st Aug 2020 - 3rd Aug 2020

CERTIFICATIONS

- 2017 Diploma in Computer Teacher's Training
- 2017 Problem Solving in C (NPTEL Online)
- 2019 Computer Vision with OpenCV Library Using Python (Udemy Online)
- 2020 Fundamentals of Digital Marketing (Google Digital Unlocked Online)
- 2020 Responsive Web Design (freeCodeCamp)
- 2020 Problem Solving Basic (HackerRank)

ACHIEVEMENTS

• SAT 2012 | PBVM | Scored: 73% • SAT 2013 | PBVM | Scored: 80% • JEE Main 2017 | Rank AIR - 198922 | SC Rank - 10422 • Top Class Education Scheme For SC Students (National Scholarship Portal) | • TCS Codevita Season 9 | AIR 373