



## EDUCATION

### NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR, WB, INDIA

July 2017-June 2021

#### Bachelor of Technology (B.Tech)

MAJOR: BIOTECHNOLOGY, CGPA: 6.74 / 10 , FIRST-CLASS

Relevant Courses: Introduction to Computing, Programming And Data Structure, Database Management Systems, Bioinformatics, Basic Electronics, Electrical Technology, Fundamentals of Power Systems, Mathematics-I, Mathematics-II, Mathematics-III

### DHAKA EDUCATION BOARD, DHAKA BANGLADESH

#### Higher Secondary Certificate (HSC)

June 2014-Aug 2016

GROUP: SCIENCE, GPA: 5 / 5

#### Secondary School Certificate (SSC)

Jan 2012- May 2014

GROUP: SCIENCE, GPA: 5 / 5

## EXPERIENCE AND RESPONSIBILITY

### HEAD OF CREATIVE AND WEB

Oct 2018 - July 2021

#### REcursion NIT Durgapur Coding Club

Durgapur, IN

- Front-end developer for [recursionnitd.in](https://recursionnitd.in) and graphics work
- Coordinated in organizing coding class, ICPC like contests and annual campus fests

### DEVELOPER INTERN

May 2019 - June 2019

#### Bangladesh Computer Council

Dhaka, BD

- Worked on a 'Smart Leave Management' web project
- Developed frontend for Express-Handlebars-MongoDB app

## PERSONAL PROJECTS

### SIMPLYBLOG - A SPRING BOOT REACTJS BLOG

- Backend: Spring Boot, MySQL. Frontend: Reactjs Bootstrap
- A web app with auth, jwt, blog, like, connections

### GRADMATE - A GRAPHICAL FLASHCARD APP

- Developed in React-native with firebase, google auth
- Cross-platform with auth, flashcard, dashboard and stats

### SELENIUM-CHROMEDRIVER-AUTOMATION: AUTOTRADER

- Used python, selenium, chromedriver, twilio, supervisord
- Automates auth and binary trading with failsafe and call alarm

## ACHIEVEMENTS AND PUBLICATION

- Submitted a co-authored review paper to [Springer's ESPR](https://www.springer.com), awaiting for acceptance confirmation. July 2022
- Received Fully funded international ICCR (Govt. of India) Scholarship for four years of B.Tech at NIT Durgapur. June 2017
- Divisional Runners-up in Speech competition in Bangladesh Children Prize Award. March 2012

## ONLINE HANDLES

[github.com/piedpipr](https://github.com/piedpipr)

[in/protikchanda](https://in.linkedin.com/in/protikchanda)

## SKILLS

## PROGRAMMING LANGUAGES

Java  
JavaScript  
Python  
C  
SQL  
(Descending order of Proficiency)

## TECHNOLOGIES

Spring Boot, Reactjs  
React-Native, Gatsbyjs  
Bootstrap, MySQL  
MongoDB, Firebase  
Git, Linux, Postman  
Photoshop

## ONLINE COURSES

- Introduction to Artificial Intelligence (AI)- by IBM (Coursera)
- Neural Networks and Deep Learning-by Deep-Learning.AI(Coursera)
- Python Data Structures- by University of Michigan (Coursera)
- AWS Fundamentals: Going Cloud-Native(Coursera)