

PROTIK CHANDA

Munshiganj, Dhaka, Bangladesh

protikchanda@gmail.com / [+880-1951852803](tel:+8801951852803) / [google scholar](https://scholar.google.com/citations?user=9333333333333333) / github.com/piedpipr / <https://protik.me>

EDUCATION

National Institute of Technology Durgapur, WB, India

July 2017 - June 2021

Bachelor of Technology(B.Tech) in Biotechnology(Engineering), **Minor:** CS & Electrical Engineering

Result : First-Class, CGPA : Overall **6.74/10** (and **8.16/10** based on last 60 units of academic work average)

Relevant Courses: Bioinformatics, Human Genomics, Molecular Modeling and Drug Design, Molecular Biology and rDNA Technology, Microbiology and Bioprocess Technology, Introduction to Computing, Programming And Data Structure, Database Management Systems, Basic Electronics, Electrical Technology, Power Systems, Math-I, Math-II, Math-III

Thesis : Lignin in Biomedical and Pharmaceutical Use, **Supervisor :** Professor Dr. Dalia Dasgupta Mandal

Dhaka Education Board, Bangladesh

Higher Secondary Certificate, Science, GPA: 5/10

June 2014 - August 2016

Secondary School Certificate, Science, GPA: 5/10

January 2012 - May 2014

PUBLICATION

Mandal, D.D., Singh, G., Majumdar, S., **Chanda, P.** Challenges in developing strategies for the valorization of lignin —a major pollutant of the paper mill industry. Environ Sci Pollut Res (2022).

DOI: <https://doi.org/10.1007/s11356-022-24022-4>

ONLINE COURSES AND CERTIFICATION

Online Certifications

Python Data Structures - by University of Michigan

Introduction to Artificial Intelligence - by IBM

Neural Networks and Deep Learning - by DeepLearning.AI

AWS Fundamentals by Amazon Web Services

Essentials of Entrepreneurship: Thinking & Action by UC, Irvine

TECHNICAL AND LABORATORY SKILLS

Programming Languages

JavaScript, Python, Java, C, SQL

Framework and Libraries

Reactjs, React-Native, Gatsbyjs, Spring Boot,

Bootstrap, NodeJS, Selenium(Python Lib)

Software & Tools

Git, Linux & POSIX Tools, Jupyter Notebook,

PyMol, LaTeX, MySQL, MongoDB

Dry Lab Techniques

Familiar with BLAST, Molecular Docking, BASH Scripting

Wet Lab Techniques

Familiar with Immunoassay, Gel Electrophoresis, Microbiology Lab

EXPERIENCE AND EXTRACURRICULAR ACTIVITIES

Head of Creative and Web

October 2018 - July 2021

at REcursion NIT Durgapur Coding Club, Durgapur, India

- Front-end developer for recursionnitd.in and graphics designer
- Coordinated in organizing regular coding classes, ICPC like coding contests and annual campus Techno-management fests Aarohan and Avishkar.

Developer Intern

May 2019 - June 2019

at Bangladesh Computer Council, Dhaka, Bangladesh

- Worked in a team of two intern developers under a project guide.
- Developed a project named 'Smart Leave Management System' using MongoDB-Express-Handlebars-Bootstrap as techstack, I mostly was responsible for the UI.

ACADEMIC AND PERSONAL PROJECTS

Application of Biopolymeric Nanocrystals as Drug Delivery Systems

7th Semester Academic Project

- Studied the latest development in the use of different nanocrystals as a novel Drug Delivery Systems derived from different biopolymers like chitosan, silk and collagen etc.
- Reviewed some of the latest papers and reported to my undergraduate supervisor Professor Dr. Dalia Dasgupta Mandal.

GradMate - A visual flashcard app in react-native

Personal Programming Project

- Developed a image based graphical flashcard app having google authorization and user dashboard support with learning stats features.
- Used react-native, firebase, google cloud auth, react navigation, localstorage.

Selenium-Chromedriver-Automation: Binary Options Autotrader

Personal Programming Project

- Automated user events like login, navigation on page and follow given a pattern, change pattern dynamically on trading outcome. For fail-safe implemented phone call alarm on fail.
- Used google chromedriver, python, selenium python package, supervisord(for fail-safe and cloud) and twilio APIs for calling functionality.

SimplyBlog - A spring boot reactjs fullstack blog

Personal Programming Project

- Implemented login, register, JWT, profile, blog, add connection and follow user functions.
- Used spring boot, spring data JPA, hibernate and MySQL for backend and reactjs for frontend.

SCHOLARSHIP, EXAM AND ACHIEVEMENTS

-**IELTS** Exam Overall **Band - 7.5**, Individual: S - 8, L- 8, R -7.5, W - 6.5

November 2022

-Received fully funded international **ICCR (Govt. of India) Scholarship** for four years of B.Tech at the National Institute of Technology Durgapur.

June 2017

-Runners-up in Dhaka Zone in Speech competition in Bangladesh Children Prize Award

March 2012

REFERENCES

Dr. Dalia Dasgupta Mandal

Professor,
Department of Biotechnology,
National Institute of, Technology Durgapur.
Email: dalia.dasgupta@bt.nitdgp.ac.in

Dr. Amita Barik

Assistant Professor,
Department of Biotechnology,
National Institute of Technology Durgapur.
Email: amita.barik@bt.nitdgp.ac.in

Dr. Saikat Roy

Postdoctoral Fellow,
Department of Mathematics,
Indian Institute of Technology Bombay.
Email: saikatroy@math.iitb.ac.in