Abhijay Mitra

Department of Electrical Engineering

Final Year Undergraduate at Indian Institute of Technology, Kharagpur

mitraabhijay@gmail.com | https://abhijay-web.herokuapp.com | https://www.linkedin.com/in/abhj

EDUCATION

B.Tech	Institute	Grad Year	CGPA
Major → Electrical Engg. (Instrumentation)	IIT Kharagpur,	2022	8.92 / 10
Minor → Computer Science and Engg.	India		9.10 / 10

INTERNSHIPS

Software Engineering Intern | SALESFORCE

Summer' 21

Project: TeleHealth Application

- Aimed to recognize, analyze and store data automatically, directly from medical voice conversations.
- Developed a prototype app for **healthcare registrars** that mitigated their role in **registering**, **updating** or **fetching patient details**.
- Worked on the NLP domain of automating storage of patient interactions. Automated the patient onboarding process, laid the groundwork by collection of patient demographics information and storage using FHIR standards in the HealthCare Organization.
- Executed automatic conversation with patient (through phone call) without any manual intervention from registrar except confirmation of the patient **data analyzed from the conversation** before saving the data, for update or new patient registrations.
- Integrated Google Speech to Text and Einstein NER APIs to eradicate requirements of any manual intervention in the process.
- Demonstrated the fully operational app to SVP, Industries, Salesforce HQ and the leaders of Health Cloud, Salesforce India.
- Languages used → Java, Javascript, Frameworks used → Spring Boot

Software Developer | Kharagpur Winter Of Code

Winter' 20

Project: Salesforce Batch to Delete Records

- Created a Salesforce library using Apex as well as lightning components to delete multiple records of objects through batches.
- Custom conditions for record deletion, along with the number of records to be deleted, and batch size could be specified, as per
 convenience depending on the other processes triggered while calling the batch deletion method, and was handled using SOQL.
- Languages used → Apex, SOQL, Javascript, SOSL, Frameworks used → Lightning Components

Problem Setting Intern | ALGO ZENITH

Winter' 20

Developed problem statements, descriptions and complete solution editorials of 100 algorithmic programming problems.

Software Engineering Intern | Proficient Vision Solutions

Winter' 19

Project: Real time HD video processing

- Aimed to remove rain and fog from HD video streams in real time.
- **Developed license for product** (encryption of machine details like MAC Id, hard disk id, date of installation) along with user provided details such as id, password, number of concurrent users, and unique details cameras to be granted access.
- Implemented the **RSA algorithm** from scratch for licensing the software, built the pre-processing steps of the fog removal code.
- Incorporated **histogram equalization** and **stretching**, in **CUDA C** to enhance speed of computation multiple folds.
- Demonstrated the product at WBP Telecom Office under foggy conditions generated by smoke from fire.

PROJECTS

Term Project | Natural Language Processing

Autumn' 21

Guide: Prof. Sudeshna Sarkar, Project: Automated Query Processing from Passages

- Implemented two methods for the task of extractive question answering, the rule based Question Answering for Reading Comprehensions (QuARC) and the pre-trained BERT model using Levenshtein distance as a metric.
- Achieved an accuracy of 61.90 % using the QuARC model and an accuracy of 95.24 % using the BERT model.

Term Project | Selected Topics in Algorithms

Spring' 21

Guide: Prof. Partha Bhowmick, Project: Voronoi Diagram with Visual Restriction

- Explored the paper on VRDV by Fan et al. **Formulated pseudocode** and researched on the **bounds** of **cardinality of V and E**.
- Illustrated analogy with real life geometric applications and provided intuitions to the algorithm and drafted a report and slides.

Guide: Prof. Partha Bhowmick, Project: Triangle Voxelization

• Developed a highly efficient C++ application using Brassenham algorithm to voxelize a 3-D triangle and display the result.

Term Project | Genetic Algorithm in Engineering Process Modeling

Spring' 21

Guide: Prof. Nirupam Chakraborti, Project: TSP (2-opt) using Simulated Annealing

• Researched on **Simulated Annealing** and its use in finding an **exact solution** to the **Traveling Salesman Problem** in non polynomial time. **Improved time complexity** and rendered existing algorithms more efficient by applying **2-opt** heuristic in the **local search paradigm**. Mentioned about results and difference between initial and final **tour cost** in **report**.

COMPETITIONS

• Won the InTurn Hackathon organized by Salesforce for its interns.	2021
Globally Ranked 311 in Round E in Google KickStart	2021
Globally Ranked 70 in April Lunchtime Division 2 organized by Codechef	2021
Globally Ranked 42 in Summer Code Challenge held at Codechef	2021
• Qualified for Facebook Hacker Cup - Round 2 .	2021
 Globally Ranked 101 in June Cook-Off 2021 Division 2 organized by Codechef 	2021
Globally Ranked 443 in Round D in Google KickStart	2020
• Qualified for Facebook Hacker Cup - Round 2 .	2020
• Finalist of Overnite Kshitij IIT Kharagpur , a night long ACM certified team competitive programming contest	2020
• Globally Ranked 5 in June Data Structure and Algorithms Contest and 10 in August Easy organized by Hackerearth	2020

AWARDS and ACHIEVEMENTS

• Expert with max rating 1877 on Codeforces (id → <u>abhi</u>).	2021
• 5 star with max rating 2030 on Codechef (id \rightarrow <u>abhi</u>).	2021
 Have been #1 on IIT Kharagpur Stopstalk Leaderboard (id → abj) (Competitive Programming) for over 2 years 	2021
 Undertook a Software Engineering Virtual Experience provided by JP Morgan Chase and Company 	2020
Secured All India Rank 2157 (99.9 percentile) in JEE Advanced	2018
Secured Rank 92 (99.9 percentile) in WBJEE.	2018

• Computer Science: Algorithms I*, Programming and Data Structures*, Selected Topics in Algorithms, Genetic Algorithms in

COURSEWORK INFORMATION

- · · · · · · · · ·				
	Engineering Process Modeling, Computer Architecture and Operating System, Digital Signal Processing,			
	Natural Language Processing, Cyber Physical Systems, Image Processing			
Mathematics:	Probability and Stochastic Processes, Transform Calculus, Mathematics I, Mathematics II			
• MOOCs:	Competitive Programmer's Core Skills Saint Petersburg State University, Software Development Processes			
	and Methodologies University of Minnesota, Computer Vision Basics University of Buffalo, Game			
	Theoretic Solution Concept with SpreadSheets Coursera, Number Theory and Cryptography UC San			
	Diego, Divide and Conquer Sorting and Searching and Randomized Algorithms Stanford, Graph Search			
	Shortest Paths and Data Structures Stanford, Machine Learning Stanford.			

• **Trailhead**: Achieved <u>Ranger</u> status, the highest possible rank

SKILLS and EXPERTISE

Languages: C, C++, Java, Python, Kotlin, Apex, SOQL, SOSL, HTML5, CSS, MATLAB, CUDA C, Javascript, TypeScript,

Octave, PHP, Assembly Language (AVR Micro - controller)

Platforms:Salesforce, Github, HerokuDatabases:PostgreSQL, MongoDB, MySQL

Frameworks: Spring, Spring Boot, Maven, Spring MVC, React JS, JQuery, Express JS, Hibernate, Bootstrap, Thymeleaf

Lightning Web Components, Aura Components

Others: Git, REST API, Bulk API, SOAP API, Postman, XAMPP, SOAP UI, Node JS, Open CV, Software Development

Life Cycle, AWS, Metamind Einstein, Amazon Comprehend, Google Cloud, Multithreading, Number Theory, Cryptography, Image Processing, Computer Vision, Parallel Programming, Web Development, Machine Learning, Competitive Programming, Amazon Web Services, Computer Architecture, Operating System, NP Algorithms

POSITIONS of RESPONSIBILITY

Technology Transfer Group (TTG), IIT KHARAGPUR (core team member)

2019 - 2020

• Conducted several **IPR** (Intellectual Property Rights) Workshops, commercialised the patents of the institute under **Dean SRIC**.

Kshitij (KTJ), IIT KHARAGPUR (volunteer)

2018 - 2019

Conducted, invigilated and evaluated several olympiads and had hands-on experience on Fest management.

EXTRA CURRICULAR ACTIVITIES

• Mentor Student Welfare Group - Guided 3 freshers of the Department of Electrical Engineering.	2020 - 2021
• Member LBS Hall Chess Team - Represented LBS Hall in inter-hall general championship.	2018 - 2019
• Member LBS Hall Math Olympiad Team - Participated in olympiads conducted by the Hall	2018 - 2019
• Tutor Student Welfare Group - Programming and Data Structures teaching and doubt clearing sessions	2018 - 2019
• Author Quora - Have written advisory answers related to JEE (over 0.7 million content views).	2018 - 2019
• Cadet 3 Bengal Tech Air Squadron NCC - Participated in weekly parades and received weapon training.	2018 - 2020