# IPSITA BHATTACHARYA

Linkedin:ipsita-bhattacharya Github: github.com/ipsita4

**EDUCATION** 

ipsita-bhattacharya.netlify.app Email: i.bhatya@gmail.com Mobile: +91-8420473132

## Maulana Abul Kalam Azad University of Technology

Kolkata, India

Bachelor of Technology (B. Tech) - Computer Science and Engineering; CGPA: 8.94

July 2019 - Jun 2023

Courses: Operating Systems, Data Structures and Algorithms, Discrete Mathematics, Statistics, DBMS, OOPs, Machine Learning, Computer Networking.

## EXPERIENCE

## RMgX Technologies LLP

Remote

Software Developer Intern

Jun 2022 - Dec 2022

- Collaborated and completed over 4+ client projects and contributed over 100+ times implementing features.
- Gained experience by working on various applications utilizing a wide range of technologies including ReactJS, NextJS, AngularJS, JavaScript, TypeScript, MUI, NodeJS, REST API, Tailwind CSS and Postman.
- Taken part in **SDLC** to decide the architecture of the app, **use of React, React-Redux State Management** over all pages using modern approach by **writing efficient reusable codes** to convert complex designs into **rich user interfaces**.
- Received appreciation from my team and clients for my dedication and commitment to delivering on time results.

## Projects

#### Matilda - A discord music bot | GitHub

- A discord music bot with seamless music playback, commands, and interactive features.
- Matilda plays music directly from youTube using YouTube-DL module.
- Tech Stack: Python, NodeJS, Discord API(discord.py), YouTube-DL, MongoDB.

#### Lanterns - A platform to rejuvenate the business | GitHub

- Lanterns bring to all of the rural women entrepreneurs, a perfect companion for their businesses.
- It provides a solution to include over 15 million women-owned enterprises in the global market, and to rejuvenate the businesses for rural women entrepreneurs in this pandemic.
- Tech Stack: HTML5, CSS3, JavaScript, Ajax, Bootstrap.

#### ThreeAres - An ecommerce website featuring eco-friendly products | GitHub

- Our ecommerce website will only feature recycled, biodegradable, eco-friendly products.
- It will also arrange campaigns which will connect interested nature lovers and responsible citizens.
- Tech Stack: HTML5, CSS3, JavaScript, MongoDB.

#### SKILLS

**Programming:** C/C++, Python, HTML, CSS, JavaScript, TypeScript, SQL, Java.

Frameworks: ReactJS, NextJS, NodeJS, AngularJS, Express, Bootstrap, TailwindCSS, Socket.IO, TensorFlow, Django, MongoDB. Platforms & Tools: Linux, GCP, GIT/GitHib, PostgreSql, Docker.

1 lation in & 1001s. Linux, GC1, G11/Gittin, 1 ostgresqi, Doc

## AWARDS & ACHIEVEMENTS

- Awarded the Third position in National Hackathon Script4HER within 27 teams.
- Solved 370+ problems on Leetcode, building and improving problem-solving abilities and attained a contest rating of 1611, securing a place within the top 20 percentile of Leetcode users.
- Finalist of International Smart India Hackathon'2022 under Ministry of Rural Development, Govt. of India, Route Mobile RAPID Hack'21, HUAWEI Lib-a-thon, IBM Reimagine internationally, Microsoft BIAL Genie Hackathon.
- Secured global rank 1635 in Google Code Jam Women 2022.
- Selected as a Technology Fellow for **Harvard WECode: Women Engineers Code Conference** 2022 and awarded the **Harvard WEAmplify Scholarship 2022** to attend the annual conference of WE Code.
- Organized **GirlScript Foundation's WEB3CAMP** initiative which aims to increase global awareness of technological breakthroughs and opportunities.

## Volunteer Experience

### Mentor at GirlScript Summer of Code 2022

Remote