

POULAMI MONDAL

Hyderabad | Kolkata | poulami.jfsjd99@gmail.com | +91-8240436194

[Linkedin](#) | [Github](#)

OBJECTIVE

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

EDUCATION

- | | | | |
|--|---|---------------|-------------|
| • Bachelor of Technology. Hons (ECE)
Maulana Abdul Kalam Azad University of Technology | - | 76.61% | May, 2022 |
| • Higher Secondary
Central Model School | - | 66% | April, 2018 |
| • Secondary
K.E.Carmel School | - | 86% | March, 2016 |

SKILLS

Technical : Java | Python | Html | CSS | BootStrap | TailWind | JavaScript | Next Js | React Js |
Spring Boot | MY SQL | Computer Networking | Linux.
Tools : Git | Figma | MYSQL Work bench | Vs Code | IntelliJ idea.
Other : Good communication | Problem solving | Front end Design.

PROJECTS

Echo Volunteering Hub : React, Java, Spring Boot, MySQL.

- ❖ Create a platform that connects travelers with eco-volunteering opportunities worldwide, allowing them to contribute to conservation projects during their travels.

Job Portal : React, Java, Spring Boot, MySQL.

- ❖ Create Developed an admin -centric job portal for an Edu-tech organization ,enabling easy job posting functionalities for administrators. Implemented features for designated SPOCs to efficiently access, view, and share posted job opportunities with eligible candidates.

Basic Websites : HTML,CSS and Java Script

- ❖ I have Created Basic Websites using (Food Delivery Website and Online Spiritual books Website).

Personal Portfolio : Html, CSS

- ❖ The portfolio is built entirely with HTML and CSS, demonstrating my expertise in front-end web development.It showcases my ability to create visually appealing and functional websites using fundamental web technologies.

CERTIFICATIONS

- **HACKER RANK** : Problem Solving (Basic)
- **GREAT LEARNING** : AI Tools.
- **CODECADEMY** : Java, SQL, Git Hub, Command Line, Html and CSS, React, Spring Boot,JavaScript.

LANGUAGES

English Bengali Hindi