

Preethaa Dutta

Team Player | Quick Learner | Problem Solver

+91 7980662353

preethaa.dutta@gmail.com

<https://github.com/preethaadutta>

www.linkedin.com/in/preethaadutta

EDUCATION

- Graduation - B. Tech (ECE)
UEM, Kolkata 2018 – 2022
CGPA - 8.81
- Higher Secondary - Science
Holy Child Institute 2017
Percentage - 73%
- Secondary
Holy Child Institute 2015
Percentage - 82.42%

SKILLS

- Java
- OOPS
- MySQL
- HTML5, CSS3, JavaScript
- Bootstrap, jQuery
- Arduino-UNO

ACHIEVEMENTS

- Collaborated with the team of 15 members to organize webinars as a campus ambassador during the period of November 2020 to January 2021.
- Awarded 1st prize in presentation competition held in the second year of college.
- 1st prize in recitation competition held in 10th class.

CERTIFICATIONS

- Introduction To Java – Coursera
- Web Development - Internshala
- Technical English for Engineers – NPTEL

HOBBIES

- Recitation
- Writing Poems

LANGUAGES

- English - Expert
- Hindi - Intermediate
- Bengali - Native

CAREER OBJECTIVE

A meticulous and organized individual having expertise in web development as well as passionate about implementing and launching new websites, with intuitive problem-solving skills, seeking for an entry level position.

EXPERIENCE

Web Development Intern

Treue Technologies

Jul 2023 to Aug 2023

- Designed visually stunning fully responsive websites using HTML5 and CSS3.

Web Development Intern

Bharat Intern

Aug 2023 to Sep 2023

- Developed appealing, scalable and fully responsive web applications using HTML5, CSS3.

Web Development and Design Intern

Oasis Infobyte

Aug 2023 to Sep 2023

- Designed and developed websites as per guidelines provided by the company.

PROJECTS

Personal Portfolio Website

Academic Project

Feb 2023 to Apr 2023

- Designed my personal portfolio website using HTML5, CSS3 and other amazing animations to create attractive responsive design.
- This website demonstrates about my skills, projects, accomplishments and contact information.

Advanced Military Ultrasonic Radar Monitor System

Academic Project

Jan 2022 to Apr 2022

- Innovated an Advanced Ultrasonic Radar, that warns us automatically by giving alert sound, whenever it detects suspicious object.
- Developed a tracking algorithm that determines the position and path of the object in real-time; achieved a 95% accuracy rate and decreased tracking errors by 60%
- It is launched by maintaining budget under Rs15,000, to reduce the risk of sudden attack by 90%
- Tools & Technologies used** - Arduino-UNO, Ultrasonic Sensor (HC-SR04), Servo Motor (43R Servo), LCD (16*2), LED, Buzzer

Movie Streaming Website

Academic Project

Jan 2022 to Apr 2022

- Developed a movie streaming website, which allows the user to create an account and subscribe with any plan.
- This website consists of home page with movies list, account page, subscription page.