Mosarrat Yasmin

Computer Science Student

- mossaratyasmin@gmail.com
- Mumbai
- github.com/Python-19

- 6204983784
- in linkedin.com/in/mossarat-6870

EDUCATION

M.Sc Computer Science

Ramniranjan Jhunjhunwala College

05/2023, CGPA: 8.63/10

B.Sc Computer Science

SIES College of Arts, Science & Commerce

03/2021, CGPA: 7.68

12th HSC

M.S. College

05/2016, Percentage: 68

10th SSC

Shantiniketan Jubilee School

05/2014, CGPA: 9.2

PERSONAL PROJECTS

FITNESS EXERCISES APP

- Tech: React JS, Rapid API, Material UI
- Developed a user-friendly exercise application using React
- Integrated Rapid API to seamlessly retrieve exercise data and YouTube videos
- Employed Material UI for a visually appealing and intuitive design
- Empowered users to effortlessly access diverse workout options
- Facilitated instructional video playback and exploration of related exercises

SECRETS KEEPER APP

- Tech: Node JS, Express JS, Mongo DB, Google OAuth
- Developed "Secrets Keeper" web application using Node.js, Express, and MongoDB.
- Enabled user registration, login, and anonymous secret sharing capabilities.
- Implemented Google OAuth 2.0 for robust authentication
- Integrated a secure session management system for enhanced data protection.
- Added features for submitting secrets and displaying them on the dedicated "Secrets" page.

E-COMMERCE APPLICATION

- Tech: Node JS, Express JS, Mongo DB, Postman
- Implemented the backend functionality of an E-Commerce Application.
- Tested the authentication and CRUD method for product sections using Postman

SKILLS



ORGANIZATIONS

Member of Computer Society of India

CERTIFICATES

NPTEL - Python Course

Completed an NPTEL Course in Python Programming to enhance my technical skills, Got an overall score of 73%

NPTEL - Machine Learning Course

A hands on Machine learning course through NPTEL to learn core concepts of ML, Got an overall score of 63%

LANGUAGES

English

Hind

Full Professional Proficiency

Native or Bilingual Proficiency

INTERESTS

Research and Development

Reading

Exploring