# Shreoshee Mukherjee

A Software Developer and a final year student of Computer Science Engg. Bengaluru,India | 9163455918 | mukherjeeshreoshee@gmail.com | https://reocoder.github.io/portfolio-website/

#### **EXPERIENCE**

#### **StartupAce**, Pune — Full Stack Web Developer Intern

APRIL 2021 - JUNE 2021

- Led a team of 3 to make a company profile website with email automation using javascript.
- Tech stacks used: Html, Bootstrap, NodeJs, MongoDB

## **The Spark Foundation,** Singapore — *Software Developer Intern*

JUNE 2021- JULY 2021

- Developed a project with payment integration and automation of sending receipts to email.
- Tech stacks used: Html, Css, JS, Razorpay.

#### **PROJECTS**

### **Expense Tracker** (In-progress)

Developed a full stack project which helps a user to keep track of his/her earnings and expenditure. Created the front-end with ReactJS and back-end with Springboot and H2 Database.

Link to the code: https://github.com/reocoder/expense-tracker

### **Easyfly** — *Flight Price Predictor*

Built a flight price prediction system, implemented using python programming language that uses random forest algorithm to predict the fare of flight using a dataset from kaggle.

Link to the code: <a href="https://github.com/reocoder/Easyfly">https://github.com/reocoder/Easyfly</a>

#### **Kill me not**— *Pygame*

Originally developed as a gift for a friend but while creating realized it was a valuable study on pygame development – a unique visual representation of data structures and its real life implications.

Link to the code: <a href="https://github.com/reocoder/pygame">https://github.com/reocoder/pygame</a>

#### **EDUCATION**

**Sir. M. Visvesvaraya Institute of Technology,** Bengaluru—*B.E in Computer Science*AUG 2018 - PRESENT **(7.61 cgpa)** 

**St. Teresa's Secondary School,** Kolkata — XII(ISC) MAR '16 - APR '18 **(80%)** 

St. Teresa's Secondary School, Kolkata — X(ICSE)APRIL '05 - MARCH '16 (90%)



#### **SKILLS**

Tools: Git/Github **Programming Languages:** Java, Python, C, C++ Front-end technologies and Frameworks: HTML, CSS, Bootstrap, JavaScript, JQuery, Reactis Back-end Languages and Frameworks: NodeJs, Springboot, Postman Databases: SqlLite, MySql, MongoDB Core concepts: Data Structures, Algorithms, DBMS, Operating System **Interpersonal Skills:** Leadership, Problem Solving, Team Player, Mentorship, Ideation, Creativity, Effective Research

# Certificates and achievements:

Gold badge holder in Program Solving, Java, Python at Hackerrank. Certified at Basic Problem Solving.

# Extracurricular achievements

Semi finalist at national level debate tournament (MITDT) Winner at intra-college level competition for iron ball throw Participated at over 7 national level debate competitions

#### **LANGUAGES**

**Proficient in** English, Bengali, Hindi and Korean