

MOHD MOHITUR RAHAMAN

Malda, West Bengal

☎ +91-8617027551 ✉ mohitur669@gmail.com 🔗 [linkedin.com/in/mohitur02](https://www.linkedin.com/in/mohitur02) 🐙 github.com/Mohitur669

OBJECTIVE

Seeking a growth-oriented and challenging career that utilizes software knowledge and skills to contribute to an organization. Committed to fostering continuous learning and thriving within collaborative team environments, pursuing opportunities that enhance experience and expertise is actively embraced.

EDUCATION

Kalinga Institue of Industrial Technology <i>Master of Computer Application - CGPA of 9.07</i>	08 2022 – 08 2024 <i>Bhubaneswar, India</i>
Malda College <i>B.Sc. Mathematics (Hons.) - CGPA of 8.92</i>	08 2019 – 08 2022 <i>Malda, India</i>
Malda Zilla School <i>Class XIIth - 83%</i>	07 2018 – 05 2019 <i>Malda, India</i>
Ramakrishna Mission Vivekananda Vidyamandir <i>Class Xth - 86.57%</i>	02 2016 – 05 2017 <i>Malda, India</i>

PROJECTS

SpeakIT: A Text to Speech Converter ☞ React.js , AWS Polly	10 2023
<ul style="list-style-type: none">• A Text to speech conversion app using AWS Polly.• Users can listen to the audio directly.• Download the speech as an audio file.• Progress bar to show the audio playing progress.	
Sync Code: Real-time Collaborative Code Editor ☞ React.js , Socket.io	08 2023
<ul style="list-style-type: none">• Multiple users can join a room and edit code together.• Real-time Synchronization - Changes are reflected in real-time.• Automatic syntax highlighting (currently JavaScript only).• Users can leave the room and rejoin later to continue editing.• Joining and leaving of users is also reflected in real-time.	
Olympics History Analysis - Web App ☞ Python , Jupyter Notebook , Streamlit	05 2023
<ul style="list-style-type: none">• An interactive web app to analyze the modern Olympic Games and their evolution.• It includes all the Games from Athens 1896 to Rio 2016.• Visualizing the participation and performance of women, different nations, sports and events.	

TECHNICAL SKILLS

Languages: Java, Python (for Data Analysis), JavaScript

Technologies/Frameworks: HTML, CSS, React.js, Node.js, AWS (EC2, IAM, ELB, S3, VPC, RDS, Polly), Git, SASS, Ubuntu, Tableau

Soft Skills: Leadership, Problem-Solving, Team-Work, Time Management

CO CURRICULAR ACTIVITIES

Secured **3rd** Position in Interdepartmental Debate Competition.

CERTIFICATIONS

- Google Data Analytics Specialization