

MOHENISH KUMAR MISHRA

FULL STACK DEVELOPER AND UI/UX DESIGNER

PROFESSIONAL SUMMARY

Energetic and a quick learner technophile engineering student pursuing Computer Science & Engineering degree from University of Engineering and Management, Kolkata with a passion for solving complex problems and contributing to innovative solutions. Proficient in Web Development [HTML, CSS, JS], C, Java, SQL, Python, Flutter and Unity platforms acquired through coursework and extracurricular projects. Excited to gain practical experience in the engineering field and eager to apply theoretical knowledge to real-world challenges. Committed to continuous learning, professional development, and becoming a valuable asset to a reputed company.

SKILLS & FRAMEWORKS

9748290909

Kolkata,700137

mohenishmishra@gmail.com

https://mohenishportfolio.netlify.app

- Web Development(HTML&CSS)
- JavaScript(React.js&Node.js)
- Express.js
- MySQL
- Python(Advanced Machine Learning)
- Java

 \mathfrak{Q}

- · Problem Solving
- Strong Communication
- C

EDUCATION

HIGHER SECONDARY SCHOOL

Carmel School, Kolkata

2018 - 2020

BTECH IN CSE

University of Engineering & Managment, Kolkata

2021-2025

LANGUAGE

English

Hindi

Bengali

<u>INTERESTS</u>

- Cricket
- Swimming
- · Going to the gym
- · Writing short stories and poems

PROJECTS

<u>Weather Forecast App:</u>



A web application to see the real-time weather forecast of any location in the entire world.

Tech Stack: Html | Css | Javascript | React.js

Areas of responsibility:

Connected the front-end to the back-end.

Demo:weathernewsbymishra

Text to Speech App:



This innovative app empowers users to convert written text into lifelike audio effortlessly. The intuitive and user-friendly interface, designed with HTML and CSS, ensures a visually appealing and accessible experience.

Tech Stack: Html | Css | Javascript | Express.js

Demo:text2speechconvert

Calculator App: 📞 🕹



This user-friendly app combines an elegant design, created using HTML and CSS, with the dynamic functionality provided by JavaScript. Seamlessly perform basic to advanced calculations with ease, thanks to an intuitive interface that adapts to your needs.

Tech Stack: Html | Css | Javascript | React.js | Node.js

Demo: calculatorapp