

RAVI TOMER

FULL STACK DEVELOPER

GOOGLE CERTIFIED PYTHON DEVELOPER



GET IN TOUCH



+91 7465847267
(Phone & WhatsApp)



ravitomermpp2022@gmail.com



**Modinagar Ghaziabad ,UP
201204**



<https://www.linkedin.com/in/ravi-tomer-785385165/>

SKILLS

Programming Skills

FULL STACK DEVELOPMENT SKILLS

(MERN STACK DEVELOPER)

- HTML
- CSS (tailwind css)
- JavaScript
- React JS
- Node JS
- MongoDB
- DSA
- MYSQL

DATA ANALYST SKILLS

- Python
- Data modeling
- Data visualization
- Statistical analysis

OTHER SKILLS

- C++
- JAVA

PROFILE

As a Full Stack Developer, I bring passion for creating innovative and intuitive web applications. My technical expertise includes proficiency in front-end development using HTML, CSS, JavaScript, and React. I am also skilled in back-end technologies such as Node.js. In addition, I have working experience with popular databases like MySQL, PostgreSQL, and MongoDB.

Also Data Analyst with passion for transforming complex data sets into actionable insights. My expertise includes data modeling, data visualization, statistical analysis, and data mining.

EDUCATION

SCHOOLING

**Jawahar Navodaya Vidyalaya,
Ghaziabad
2019-2020**

UNDERGRADUTE

**ANDC (University of Delhi)
BSC(PSCS)
2021- PRESENT**

PROJECT

Calculator (Web App in Javascript)

- By developing this calculator, I demonstrated proficiency in JavaScript programming, problem-solving, and logical thinking. I ensured that the code is clean, well-structured, and follows best practices to enhance readability and maintainability.

OTHER TECHNOLOGIES

- GIT
- CANVA

OTHER TOOL

- VS CODE
- GITHUBE
- THUNDER CLINT
- POSTMAN API
- LINUX

STRENGTHS

- Good Communication
- Design Thinking
- Problem Solving
- Project Management Skills
- Computer Literacy
- Team work

CERTIFICATE

CERTIFICATE IN PYTHON BY
KEGGLE (GOOGLE)

TextUtile Web App (Python Django)

- The Textutile web app is a Python Django-based application designed to enhance text processing and manipulation tasks. It provides user-friendly interface for various text-related operations, making it valuable tool for writers.

Digital clock (JavaScript)

- The Digital Clock web app offers clean and minimalist design, making it suitable for a wide range of web applications. Its lightweight nature ensures efficient performance, and it can be easily integrated into existing websites or used as a standalone application.

E-deshBoard (Node JS & React JS)

- The E-deshboard web app is powerful and user-friendly platform built using Node.js, React.js, and MongoDB. It aims to provide users with a comprehensive digital dashboard experience.

Notes App (React JS)

- Note App also offers collaborative functionality, allowing multiple users to collaborate on notes in real-time. This makes it an ideal tool for teams or groups who need to work together on shared projects or documents.

EXPERIENCE

I have no Corporate experience,But I am fully confident that I will give you great results.