Deep Kasodariya

C-7, 202, Poonam Vihar, Shanti Vihar, 100DP Road, Mira Road(E), Thane-401107, Maharashtra.

J 9224164112 ■ deepkasodariya44@gmail.com in https://linkedin.com/in/deep-kasodariya

https://github.com/kasodeep

Education

Veermata Jijabai Technological Institute

Bachelor of Technology in Information Technology

Nov 2022 - Present

Mumbai

Mithibai College

Aug 2020 - Mar 2022

HSC, Maharashtra State Board Of Secondary And Higher Secondary Education Pune.

Mumbai, Maharashtra

Shanti Nagar High School

SSC, Maharashtra State Board Of Secondary And Higher Secondary Education Pune.

• Systems Programming

Mumbai, Maharashtra

June 2010 - Mar 2020

Relevant Coursework

• Competitive Coding

• Data Structures

- Algorithms Analysis
- Database Management

Projects

Youtube Summarizer | Node, React, Mongo, Express

January 2024

- Created a complete web app for the second year inheritance program.
- Implemented secure backend using Node.js and JWTs, and frontend using React.js with Tailwind css.
- Utilized Mongo database for data storage and conducted testing with Postman.

E-Banking-App | Java, Spring Boot, Twilio

February 2024

- · Designed and developed an E-Banking application to facilitate daily financial transactions
- Implemented notification features using JavaMail Sender for email notifications and Twilio for SMS notifications.
- Developed a functionality to generate PDF reports based on transaction history filtered by timestamps.

Technical Skills

Languages: Java, JavaScript, Python, HTML/CSS, SQL Developer Tools: VS Code, Eclipse, IntelliJ Idea

Technologies/Frameworks: Linux, Spring Boot, React, Node, Tailwind, GitHub

Leadership / Extracurricular

CP Club Member Feb 2024 – Present

VJTI

- * Demonstrated adaptability and problem-solving skills with consistently high ratings.
- * Maintained a streak of over 150 days in LeetCode and GeeksforGeeks, showcasing dedication to continuous improvement.
- * Led events focused on developing questions for CodeHunt, a fusion of treasure hunt and problem-solving.