

# DEEPAK GUPTA

7506604244 ◊ Mumbai, Maharashtra ◊ [deepakleveledge@gmail.com](mailto:deepakleveledge@gmail.com)

[Portfolio](#) ◊ [LinkedIn](#) ◊ [GitHub](#)

## EDUCATION

Universal College Of Engineering, Mumbai University 2021 - 2024 B.E in Data Engineering with Honors in Cyber security – CGPA : 8.1.

Viva College of Diploma Engineering Technology 2019 - 2021 Diploma in Computer Engineering – percentage : 84

## EXPERIENCE

Leveledge Technologies (Full-Stack Developer Intern) August 2024 - Sep 2024 • Developed full-stack applications and implemented RESTful APIs with CRUD operations. • Built responsive UIs and collaborated on front-end and back-end development.  
• Contributed to database management and system optimization.

## SKILLS

Technical Skills JavaScript , Python , HTML, CSS , Tailwind CSS, SQL, MySQL , Mongodb FrameWorks React.js , Node.js ,Express.js, WordPress

Developer Tools Git , GitHub ,Visual Studio editor , Android Studio,Pycharm

Other Skills web development, MERN stack, communication, problem-solving,Databases.

## PROJECTS

Task Management System (TechStack: MERN Stack).

- Developed a full-stack task management application with JWT-based user authentication for secure login and signup.
- Implemented task creation, deletion, updating, and viewing, with tasks displayed in a card format. •

Integrated email notifications using Nodemailer to welcome new users upon registration. Plant Leaf Disease Detection (TechStack : Python , Flask)

- Developed a plant leaf detection application to classify healthy and unhealthy plants using a CNN model.
- Utilized a detailed plant dataset along with NumPy, Pandas, and Matplotlib for data processing and visualization.

Dual-portal healthcare management (TechStack: MERN Stack).

• Dual-portal healthcare management system with role-based authentication, enabling Receptionists to manage patient records (CRUD) and Doctors to access data visualization and analytics. Speech-to-Text Converter.  
(TechStack : React.js, SpeechRecognition API, react-use-clipboard )

- Developed a speech-to-text converter application using ReactJS, featuring real-time speech recognition and copy to clipboard functionality.
- Included user-friendly buttons for starting, stopping, and resetting transcription.

## CERTIFICATIONS

- AWS Academy Graduates -AWS Academy Introduction to Cloud
- Info Sec Developer Mobile Application Development

- Python Programming Language in Data Camp