

# DEEKSHITH THONTI

Mail: [tdeekshith46@gmail.com](mailto:tdeekshith46@gmail.com) | Number: 9963735220

| [linkedin.com/in/deekshithonti](https://linkedin.com/in/deekshithonti) || [github.com/Deekshith-46](https://github.com/Deekshith-46) || [deekshith-46.github.io/Portfolio](https://deekshith-46.github.io/Portfolio) |

## CAREER OBJECTIVE

Motivated fresher focused on building front-end development skills in HTML, CSS, Bootstrap, and JavaScript. Through front-end development internships, I gained experience in responsive design and user experience improvements. Currently exploring backend basics in Python and SQL to develop data-driven solutions that enhance usability.

## EDUCATION

### KSHATRIYA COLLEGE OF ENGINEERING

2020-2024

- Bachelors of Technology, Computer Science and Engineering  
Armoor, Telangana

CGPA: 7.67/10.0

## TECHNICAL SKILLS

- FrontEnd:** HTML, CSS, Bootstrap, JavaScript
- Backend:** C, Python (Basics), NodeJs, ExpressJs
- Databases:** SQL
- Tools:** Github, Git (Version Control System)

## SOFT SKILLS:

- Effective Communicator, Team Player, Analytical Thinker, Problem-Solving, Time Management, Detail-Oriented

## EXPERIENCE

### Web Development Intern – Internship, Innobyte Services, India

September 2024

- Developed responsive websites using HTML, CSS, Bootstrap, and JavaScript to create user-friendly layouts.
- Optimized user experience by implementing best practices, achieving a 20 % faster load time and ensuring seamless functionality across five major browsers.
- Improved accessibility and usability, which resulted in a 15 % increase in site retention.

### Front-End Development – Internship, IBM Skill Build, India

June 2023 – July 2023

- Enhanced web interfaces, increasing user engagement by 25 % and "reduced candidate selection time by 40% through HTML, CSS, and JavaScript optimization.
- Strengthened problem-solving and debugging skills while working on front-end frameworks and best practices under mentor guidance.
- Enhanced cross-browser compatibility and improved the user experience by applying modern front-end standards.

## PROJECTS

### ECHO BEATS, MUSIC WEBSITE

November 2024

- Developed **EchoBeats**, a music app inspired by Spotify, that features dynamic music cards with horizontal scrolling and responsive design for seamless functionality across devices.
- Implemented **async functions** to fetch data from APIs efficiently, ensuring accurate and up-to-date information such as album covers, artist names, and track previews.
- Created a JSON server for local testing with a search feature to quickly and accurately find songs, albums etc.

### HIRING AND RECRUITMENT USING MACHINE LEARNING

April 2024

- Built a ML tool that reduced candidate selection time by 40 % and increased suitability identification by 30 %.
- Streamlined candidate data analysis with machine learning to improve recruitment efficiency by 35 %.
- Enhanced candidate selection through data-driven insights, resulting in a 25 % increase in successful hires.

## ACHIEVEMENTS

- Earned a Certificate in Cryptography and Network Security Workshop.
- Completed a Basics of Python certification through the Infosys Springboard Program.