DILIP KUMAR KURVA

in linkedin@dilipkumarkurva 🗞 github.com@KurvaDilipKumar

PROFILE

I'm a final-year B.Tech student with a strong passion for Full Stack Web Development. I've gained hands-on experience with technologies like HTML, CSS, JavaScript, React.Js, Node.js, Express.Js, and MongoDB through my coursework, and I'm eager to put these skills to use in real-world projects. I'm looking for an opportunity where I can contribute to building robust and efficient software, collaborate with a talented team, and continue learning new technologies and frameworks to grow as a developer.

EXPERIENCE

Python Full Stack Developer Virtual Intern (Edu Skills Foundation) (Oct - Dec 2024)

- Completed 10 weeks of internship based on fundamentals of Python Full Stack Development.
- I have learned Modern web technologies such as HTML, CSS, JavaScript, and Django framework.

AI/ML Virtual Intern

(Edu Skills Foundation) (May - July 2023)

- Completed a 10-week intensive online internship focused on AI/ML fundamentals.
- Gained a solid grip on AWS tools and services for machine learning ,data preprocessing, model training, and evaluation techniques

PROJECTS

Random Maze Level Generator

- Developed a responsive and interactive Random Level Generator for a maze game using HTML, CSS, and JavaScript.
- Implemented algorithms to generate random maze layouts, ensuring a customizable gameplay experience each time.
- Utilized JavaScript for maze generation logic and DOM manipulation.

Dynamic Website Development for NMREC

- Redesigning NMREC college's website to transition from static to dynamic
- Featuring a responsive UI, AI-powered chatbot,
- Dynamic content loading, real-time updates
- Personalized user experiences, web accessibility, and robust data security.

Resume Website

 I have created my resume using HTML and CSS, demonstrating proficiency in web design and development.

EDUCATION

B.Tech in Computer Science

NALLA MALLA REDDY ENGINERING COLLEGE

Narapally, Hyderabad. 2021 - Present

CGPA - 7.6

Intermediate in MPC

NARAYANA JUNIOR COLLEGE

Tarnaka, Hyderabad. 2019 - 2021

Percentage - 86.8%

Class 10

ZILLA PARISHAD HIGH SCHOOL

Mallapur, Hyderabad. 2015 - 2019

CGPA - 8.5

SKILLS

TECHNICAL SKILLS

- Programming Languages: C, Python, R, Java.
- Web Technologies: HTML, CSS, JavaScript, ReactJs, NodeJs.
- Database Management: MySQL, MongoDb.
- Version Control: Git, GitHub.
- Development Tools: Visual Studio Code.

SOFT SKILLS

- · Problem-solving.
- · Team work.
- Adaptability.
- · Strong communication skills.

TYPING SKILLS

• I can type upto 59 WPM, with over 98% accuracy.

INTERESTS

- Playing Chess
- Problem solving
- Typing Practice

LANGUAGES

- Telugu
- Hindi
- English

REFERENCES

- Dr. Sarjeet Kumar
 - Assistant Professor, NMREC