Tarun Gondrala

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MERN Stack | Web Development

Enthusiastic and quick-learning Computer Science graduate with hands-on experience in the MERN stack. Seeking an entry-level position to utilize my skills in building dynamic and responsive web applications while growing my expertise in full-stack development.

EXPERIENCE

Leantech Labs

• Web Developer Intern

Apr 2022-June 2022

- Developed an automation project for a campus recruitment training program, providing an easy way for vendors to access detailed information about colleges and their students' abilities
- Designed and implemented a user-friendly interface to display college and student details
- Automated data collection and reporting processes to enhance efficiency
- Conducted testing and debugging to ensure the reliability and accuracy of the information provided
- Technologies Used: HTML, CSS, JavaScript, React.js, Node.js, Express.js, MongoDB

EDUCATION

• Annamacharya Institute Of Technology and sciences, Tirupati, India

2020-2024

B.Tech. Computer Science & Engineering

SKILLS

- **Programming:** Python, JavaScript (ES6+), HTML5, CSS3, C#
- Frontend Development: React.js, Responsive Design (Bootstrap, Material-UI)
- **Backend Development:** Node.js, Express.js, RESTful API development
- Database Management: SQL, MongoDB, Mongoose
- Game Development: Unity 2D, Unity 3D, C#
- Tools & Platforms: Git, npm, Postman, VS Code

PROJECTS

• NFCCards Website

- A template management website made with Next.js, Node.js, and MongoDB. It provides templates for mini websites, NFC cards, PDF cards, physical visiting cards, and includes an e-commerce template where users can view product details and make purchases.
- o **Technologies used:** Next.js, Node.js, MongoDB, E-commerce

• Unity 2D Tilemap Game

• A tile-based 2D action game featuring player-controlled shots with various weapons (fire, freeze, lightning, spinner) affecting enemies with unique behaviors (normal, big, arrow, bomber, final boss).

The game includes interactive environments with ladders, water, and bouncing mushrooms, and progressing levels with increasing difficulty.

• **Technologies used:** Unity 2D, C#

Badminton Livescore Website

- Website to display live scores of badminton matches, player details, court information, and match scores
- o Technologies used: HTML, CSS, JavaScript, React.js, Node.js, Express.js, MongoDB

• Quiz App

- o A quiz app featuring live tracking of user scores, quizzes, learning PDFs, and videos
- o **Technologies used:** React Native, Expo, JavaScript

CERTIFICATIONS

- Become an Ethical Hacker
- Cybersecurity Virtual Experience Program
- The Joy of Computing Using Python
- Organizational Behaviour

PARTICIPATIONS

• Participated in various hackathons, including Great India Hackathon - 2023