# N D ADITHYA

3rd year B.Tech, Computer Science & Engineering Mohan Babu University , Tirupathi

**Phone**: +91 – 8074036329

Email: adithyayadav321@gmail.com

Address: Rajugunta Village,

Sathyavedu Mandal, Tirupathi District,

Andhra Pradesh - 517588

Education		
2022-26	Mohan Babu University, Tirupathi Bachelor of Technology, Computer Science & Engineering	9.65/10
2022	12 <sup>th</sup> (Sri Chaithanya Junior College, Tirupathi) Board Of Intermediate Education, Andhra Pradesh	96%
2020	10 <sup>th</sup> (Master's School, Sathyavedu) Board of Secondary Education Andhra Pradesh	98%

# **Internships & Trainings**

### Dec'24-present

### **Frontend Developer at Aroma Brand Solutions**

- Building and maintaining responsive, user-friendly web interfaces.
- Ensuring quality, cross-browser compatibility, and mobile-first design
- Actively contributing to project discussions and implementing feedback for continuous improvement.

### Mar-Apr'24

#### Web Development Intern at Bharath Intern

- Designed and enhanced dynamic, responsive websites to improve user experience.
- Independently managed tasks, and time-management skills.
- Created a Netflix clone project, showcasing skills in front-end development and user interface design.

# **Academic Projects**

# Feb'24

# **Login Page Using Java Backend**

- Implemented a login page using HTML and CSS.
- Utilized JDBC and Java Servlets for backend connectivity

### Sep'24

### **Snake Game And HangMan Game**

- Developed interactive Snake and Hangman games using Python.
- Implemented game logic, user input handling, and dynamic visuals.
- Enhanced user engagement through intuitive design and responsive gameplay.

# July'24

### **Cricket Insights Website**

- Designed and developed a dynamic cricket insights website using HTML, CSS, and JavaScript.
- Integrated interactive features for detailed player performance analysis.
- Ensured seamless navigation and user-friendly interface..

Technical Skills	Java, C, Python
Languages Web Technologies	HTML, CSS, JavaScript, React ,Node.js , Express