

Mohammad Afnan Tailor

mohammadafnantailor@gmail.com

7013596447

[LinkedIn](#)

[GitHub](#)

[LeetCode](#)

EDUCATION

VIT-AP University, Amaravati, AP

B.Tech (CSE – AI & ML)

Oct 2022 – May 2026

CGPA: 9.01

Sri Chaitanya Junior College, Vijayawada, AP

MPC

Aug 2020 – Apr 2022

Percentage: 95%

AP SSC Board, Rayadurg, AP

Class X

Jun 2019 – Apr 2020

Percentage: 100%

TECHNICAL SKILLS

Languages: Java, JavaScript, Python (familiar)

Frontend: HTML, CSS, Bootstrap, Flexbox, React.js

Backend: Node.js, Express.js

Databases: MongoDB, SQLite

PROJECTS

Nxt Watch – Developed a YouTube-style video platform using React.js with categories like Trending, Gaming, and Saved Videos. Added theme switching, secure login, and protected routes.

Deployment: [cricketwatch.ccbp.tech](#)

Emoji Game – Built a memory-based emoji game using React.js where players click unique emojis without repetition to score points. Applied state management, conditional rendering, and CSS styling to deliver a smooth, engaging, and responsive gameplay experience.

Deployment: [afnanemojigame.ccbp.tech](#)

Telugu Image Captioning System – Developed a deep learning model using a custom CNN–LSTM architecture to generate Telugu captions for images. Used TensorFlow and Keras for training and preprocessing. Achieved a BLEU score of 30 and validation loss of 2.34. Integrated transformer models for English-to-Telugu translation.

Kaggle Notebook: [View on Kaggle](#)

Artercraft Commerce Platform (Group Project) – Built a full-stack website for buying and selling art and crafts with features like user authentication, custom profiles for buyers and sellers, product listings, cart, order history, search with filtering, and pagination. I contributed by designing the responsive and intuitive frontend interface for seamless user experience.

Drive Link: [View on Google Drive](#)

CERTIFICATIONS

AWS Cloud Practitioner – Amazon

Full Stack Web Development – Teachnook

ACHIEVEMENTS

CSS Cascading Web Design – 2nd Place:

Secured 2nd place among 30+ in a CSS-based front-end contest, demonstrating strong UI/UX and responsive design skills. Won an HP wireless keyboard and mouse.

Frame-X Event – Top 5 Performer:

Ranked in the top 5 in the Frame-X web development event by CSI Chapter. Built a solution-oriented website under time constraints.

Great Indian Hackfest – Participant:

Took part in a 24-hour hackathon, applying full-stack skills in rapid prototyping, API integration, and team collaboration.

LANGUAGES KNOWN

English, Urdu, Telugu, Hindi (familiar)