

Shahid Mubarak *Full Stack Web Developer*

✉ shahidmubarak120@gmail.com

☎ 9550524189

🌐 www.linkedin.com/in/shahid-mubarak-40062a32b

📍 Hindupur, Andhrapradesh

Profile

"I'm an aspiring **Full Stack Web Developer** who's already built a couple of full-stack projects using **python** and **Django framework**, along with solid knowledge of **HTML**, **CSS**, **JavaScript** and **React.js**. I enjoy learning new technologies and am excited to take on real-world challenges where I can contribute and keep improving my skills."

Skills

Programming Languages

Python, Javascript

Web Development

HTML, CSS, Django, React.js

Tools & Platforms

VS code, Pycharm, Bootstrap

Teamwork/Collaboration

works well with others to achieve common goals

Projects

TextUtilse & E-commerce website (clone)

Developed a **TextUtils** web application using **Django** for backend and **HTML**, **CSS**, and **JavaScript** for frontend to perform text processing operations like removing punctuation and counting words. Currently working on a **full-stack e-commerce website** with **Django**, implementing features such as product listing, cart management, user authentication, and order placement. Both projects were developed in **PyCharm**, focusing on responsive design, smooth user experience, and clean code structure.

Netflix (clone)

Responsive UI Clones Using HTML and CSS

Developed responsive UI clone of Netflix using **HTML** and **CSS**. Focused on recreating the layout, styling, and visual components to match the original sites. Emphasized pixel-perfect design, responsive grids, and user-friendly navigation.

Textutilse & DailyNews App (clone)

Responsive UI clones Using Javascript and React.js

I have learned React.js and built projects like **TextUtilse** and a News App using **API integration**. I have basic knowledge of **React components**, **hooks**, and **state management**. I focus on creating simple, responsive, and user-friendly web pages while improving my skills in JavaScript and **React.js** development.

Academic Qualification

07/2023 –

Bachelor of Computer Application (BCA)

Expected 06/2026

Acharya Institute of Graduate Studies

Bengaluru, India

Pursuing BCA with focus on **full stack web technologies**. Maintaining a **8.5 CGPA** and developing skills to become a confident **Full Stack Developer**.

07/2020 – 03/2022

Higher Secondary (11th & 12th) - BiPC Stream

Hindupur, India

Suvarna Bharthi Junior College

Completed 11th and 12th with 75% in BiPC (Biology, Physics, Chemistry,) stream.

Certificates

- Introduction to Python Programming - Red Hat