Shubham Prajapati

Career Objective

Aspiring to leverage my academic background in Computer Science and hands-on experience in web development to contribute effectively to innovative projects. I aim to utilize my skills in front-end and back-end technologies to enhance user engagement and promote sustainable digital solutions. Committed to continuous learning and professional growth, I am eager to join a dynamic organization where I can apply my technical expertise and creativity to achieve both personal and organizational excellence.

Education Qualification

B.E. Computer Science (AI-ML) with CGPA 9.43/10 (Till Sem 6th)

2021-2024

Adani Institute of Infrastructure Engineering (GTU), Ahmedabad, India.

• **Grade XII** with **85%** *Ved International School, Gandhinagar, india.*

2019-2021

Experience

Devstree IT Services Pvt. Ltd.

June 2024 – July 2024

Web Development Intern

- Developed and maintained web applications, collaborating with experienced developers on various projects.
- Created a responsive design for a client's website, enhancing CSS and JavaScript skills and improving user experience by **30%**.
- Gained proficiency in back-end development, including managing databases and server-side logic, resulting in a 25% increase in efficiency.

• R M GROUP May 2022 – Jan 2023

Frontend Intern

- Designed 5 marketing campaigns using HTML, CSS, and JavaScript, raising engagement by 30%.
- Revamped logo, increasing brand recognition by 25%.
- Created 10+ visual assets with Adobe Creative Suite, boosting sales conversions by 20%.

Academic Projects

• CropSense Jan 2024

- Developed using Flask, HTML, CSS, Python, and JavaScript.
- CropSense provides farmers with an intuitive interface to input key land parameters, generating
 personalized crop recommendations based on soil health, water availability, temperature patterns,
 and other crucial factors.

• Culture Connect Nav 2023

- o Built with Flask, Babel, HTML, CSS, Python, and JavaScript.
- Culture Connecta blogging website with integrated language translation to make blogs accessible to a global audience.

• **Pixet** Jan 2023

- Developed using Flask, HTML, CSS, Python, and JavaScript.
- Pixet is a website that uses Optical Character Recognition (OCR) technology to convert handwritten text into digital text.

Technical Learnings

Programming Language:

o **Advanced:** Python, JavaScript

o **Intermediate:** Java, C

o Beginner: Dart

• Frontend Development: HTML, CSS, Bootstrap, Tailwind, React, DJango

Backend Development: Nodejs, Flask, PHP

Database: MySQL, MongoDB

• Tools: Jira, MS Office, Adobe Creative Suite, GitHub, Blender, Unity, Figma, Canva

Certifications

• The **Web Developer** Bootcamp 2024

• Complete **Blender** Creator: Learn 3D Modelling for Beginners

• Complete Web & Mobile Designer: UI/UX, Figma, +more

• Getting Started with Artificial Intelligence

Machine Learning Crash Course with TensorFlow

Co-curricular Activities

Design Department, Adani Student Programming Development Club

- During my short-term involvement with the Adani Student Programming Development Club, I led the Design department, focusing on enhancing visual and user interface aspects.
- Despite the brief duration, I actively contributed to project goals and collaborated effectively with **5+** team members.

Extra-Curricular Activities

- **AU-IQM HACKATHON,** Adani University (July 23, 2022)
- Global HackSquad 2023
- **Designothon H2S** 2023
- H23 Hackathon H2S Google 2024

Personal Details

• **Date of Birth:** June 19, 2003

• Permanent Address: 22-Axar Homes, Ambaliyasan Station, Mehsana 382732.

• Languages Known:

o Gujarati (Native)

o **Hindi**: (Fluent)

o **English:** (Intermediate)

Interests & Hobbies: Chess, Music, Graphic Designing, Photography, Traveling