

# PREETI PARIHAR

## FULL-STACK DEVELOPER

LINKEDIN : <https://www.linkedin.com/in/preeti-parihar-924713255>

GITHUB : <https://github.com/preetiparihar82>

📞 +91-8200917390

✉️ preetiparihar8200@gmail.com

📍 Ahmedabad, Gujarat

### CAREER OBJECTIVE

Motivated B.Tech Computer Science student with strong skills in web development, Java, and machine learning. Completed virtual internships at Cothon Solutions and CSR – Microsoft & SAP, and also worked as a Web Development Intern at Maxiela Tech, Ahmedabad. Proficient in building web applications using HTML, CSS, JavaScript, ReactJS, and experienced in AI and NLP projects. Eager to contribute technical and problem-solving skills to challenging real-world projects in software development.

### SKILLS

- **Languages :** C++, PYTHON, JAVA, SQL, JAVASCRIPT
- **Front-end :** HTML/CSS, React.js, Next.js, Bootstrap, Tailwind CSS, Three.js, Angular
- **Back-end :** Django, Flask, Node.js, Spring, PHP, MYSQL, SQLITE, MONGODB, ML, NLTK
- **Tools & Technologies :** Git, GitHub, VS Code, Eclipse, MySQL Workbench, Jupyter Notebook, Google Colab

### PROFESSIONAL EXPERIENCE

#### Web Development Intern, Maxiela Tech, Ahmedabad

July 2025 - September 2025

- Developing responsive front-end components using HTML, CSS, Bootstrap, and ReactJS.
- Collaborating with the backend team to integrate APIs and improve UI/UX.
- Testing and debugging web applications for deployment.

#### Java Developer Intern, Cothon Solutions (Virtual)

Dec 2024 - Jan 2025

- Utilized Java frameworks such as Spring and Hibernate to develop a robust, high performance application .
- Developed a web application using Java EE technologies, including JSP, Servlets, and JDBC.
- Maintained software in multiple programming languages, such as Java, HTML & CSS, and JavaScript.

#### AI: Transformative Learning with TechSaksham, CSR – Microsoft & SAP (Virtual)

Jan 2025 - Feb 2025

- Built a machine learning model for spam email classification using NLP.
- Collected, cleaned, and tokenized text data; applied Python, NLTK, Scikit-learn, Pandas, and Matplotlib.
- Deployed a real-time solution for improved spam detection.

### EDUCATION

#### Bachelor of Technology in Computer Science

Aug 2022 – July 2026

Aditya Silver Oak Institute of Technology, Ahmedabad

- UnderGraduation

CGPA: 9.80

#### Senior Secondary (12th Grade)

Jun 2021 – July 2022

Kalorex Future School SEZ Mundra

- Percentage: 85.6%

## PROJECTS

### Astrologer Website | Flask, HTML, CSS, JavaScript, SQLite, Swiss Ephemeris

- - Built a dynamic astrologer web app with real-time booking form to collect client consultation details.
- - Integrated Swiss Ephemeris library to generate personalized horoscopes.
- - Maintained an admin panel for managing bookings and updating consultation statuses.
- - Stored and managed user data with a secure SQLite database; designed a responsive front-end for a smooth user experience.

### Gamify Website | React.js, Three.js, HTML, CSS, JavaScript, MongoDB

- - Designed an interactive 3D gamified platform using ReactJS and Three.js.
- - Built reusable React components (.jsx) and integrated MongoDB for user feedback storage.
- - Connected front-end and database using backend API for real-time data flow.

### Spam Email Classifier | Python, NLP

- - Created a spam detection model using NLP (NLTK) and Scikit-learn.
- - Handled data preprocessing with Pandas, visualized results with Matplotlib.

## CERTIFICATES

- - **Generative AI for Everyone** — *DeepLearning.AI*
- - **React.js** — *Infosys Springboard*
- - **What is Data Science?** — *IBM SkillsBuild*
- - **Data Science: Python for Data Analysis Full Bootcamp** — *Udemy*

## LANGUAGES

- HINDI - NATIVE PROFICIENCY
- ENGLISH - PROFESSIONAL PROFICIENCY