

# ASIF AHMAD

Pakur, Jharkhand | P: +91 7761917649 | [asifahma7761@gmail.com](mailto:asifahma7761@gmail.com)  
[LinkedIn](#) || [GitHub:- @asifahmad0](#)

## SUMMARY

---

A self-motivated and result oriented MCA Student with good knowledge in Python full stack and MERN Stack, seeking a good opportunity to stabilize my career.

## SKILLS ACQUIRED

---

**Language:** JavaScript, Python, HTML, CSS, SQL

**Frameworks/Library:** Tailwind, Pandas, Numpy, Matplotlib, Seaborn, Scikit-Learn, Django, React

**Other:** Git/GitHub, Visual Studio, MySQL, MongoDB, Django Rest API, Vercel/ Render deployment

Good Communication skills,

Ability to work effectively in a collaborative team environment,

Organized and able to deal with multiple work load at the same time,

## EXPERIENCE

---

### Junior Web Developer internship

Remote

HOTS

March 2025 – Apr 2025

- Developed responsive and interactive web applications using React, HTML, CSS, Tailwind CSS, and modern JavaScript (ES6) for seamless cross-device compatibility.
- Integrated advanced animations and scroll effects utilizing GSAP and Scroll Trigger to enhance user engagement and interface dynamics.
- Focused on performance optimization, applying best coding practices to ensure fast page load times and a smooth user experience.
- Hands-on internship experience in full-cycle web development, from UI/UX implementation to performance tuning and front-end functionality.

### System Engineer

Pakur, Jharkhand

Narayani Jewelers

Jan-2025 - Present

- Working as a System Engineer at Narayani Jewellers, managing and enhancing their in-house accounting software
- Developed and implemented **new features using Django and Django REST Framework** to improve system functionality and user experience
- Utilized Python and Tkinter for building desktop-based tools to support internal operations
- Managed and maintained databases using MySQL and MongoDB to **ensure data integrity and performance**
- Collaborated closely with accounting and operations teams to identify software requirements and deliver custom solutions

## PROJECTS

---

### Digital Business Web App (HTML, CSS, React, Express.js, MongoDB, NodeMailer.)

[Click Here](#)

- Developed a **modern, responsive business landing page** using **MERN** for seamless client experience and fast page loads.
- **Contact form with API integration** (email service via Resender) **Interactive gallery or services filter** **SEO optimization** **Web analytics integration**
- Designed reusable **React components** to ensure modularity and ease of maintenance.
- Used **responsive design principles** to support mobile, tablet, and desktop layouts.
- Deployed the project to **Vercel** for global edge hosting and optimized performance.
- Improved UI/UX with clean navigation, accessibility, and professional layout consistent with modern design trends.
- Added interactive elements and polished layout using **Tailwind CSS** (or CSS Modules / Styled Components).

### Foody a Restaurant website (HTML, CSS, JavaScript, Python Django, and SQLite.)

[Click Here](#)

- Built a **responsive restaurant website** using **HTML, CSS, JavaScript, Python (Django), and SQLite**.
- Designed an intuitive **user interface** showcasing the **menu, special offers, and contact** details.
- Enabled users to **browse dishes, place online orders, and receive real-time updates**.

- Utilized **Django** for **backend** development to manage data and ensure **secure handling of customer information**.
- Integrated **SQLite** for efficient **data storage** and retrieval.
- Delivered a seamless dining experience for users and robust **admin functionality** for restaurant staff.
- Demonstrated **proficiency in full-stack web development, database integration, and user-centered design**.

**My Fitness World** (HTML5, CSS3, JavaScript, React, Express.js, Node.js, and Framer Motion) [Click Here](#)

- Built a **full-stack gym website** using the **MERN stack** (MongoDB, Express.js, React.js, Node.js) with a portfolio-style layout and **dynamic features**.
- Implemented **user-focused functionalities** including **booking** personal trainers, **purchasing** memberships, and **contacting** the gym via email. Integrated email functionality using **Nodemailer**, enabling **secure and automated** email communication for user inquiries and confirmations.
- Designed a **responsive** and engaging UI, combining React components with **backend APIs** to deliver a seamless fitness-focused user experience.

## EDUCATION

---

Chandigarh University  
Master Of Computer Application  
Specialization in Artificial Intelligent and Machine Learning

Mohali, Panjab  
Jul 2024 – Jul 2026  
Cumulative GPA: 8.9/9.5

BSK COLLEGE OF BARHARWA  
Bachelor of Commerce  
Major in Accounting; Finance and Minors in Mathematics

Barharwah, Jharkhand  
Aug 2020 - Nov 2023  
Cumulative GPA: 7.45/9.5

## ADDITIONAL

---

- **Certifications & Training:** AWS APAC's Solutions Architecture, **Web Designing** (Chandigarh University), **AI/ML** (Chandigarh University)
- **Awards & Curriculum:** Cultured Festival **Top 30 in 300+ Participants** (2018), Participating in Youth Festival Cycling marathon and **win agents 600+ participants**.