

Gaurav Mandli

✉ gauravmandli2004@gmail.com

☎ +91 7777932591

🌐 Gaurav Mandli

🔗 Gaurav Mandli-Portfolio

🔄 GauravMandli



Profile

Self-motivated and technically sound MCA student with hands-on experience in Python programming, object-oriented principles, and backend development. Proficient in writing clean and maintainable code, and familiar with relational databases like MySQL and SQLite. Knowledgeable in basic web technologies including HTML, CSS, and JavaScript. Developed practical skills through academic projects by applying programming logic and debugging techniques. Passionate about software development and eager to build a career as a Python developer. Interested in expanding technical skills further in backend technologies and cloud computing platforms such as AWS and Azure. Seeking an entry-level opportunity to contribute to real-world software projects and grow professionally.

Education

Master of Computer Application(MCA) SAL Institute of Technology and Engineering Research Gujarat Technological University	2024 – 2026
Bachelor of Computer Applications (BCA) Shree C.U. Shah College of Comm. Mgmt. & Comp. Edu, Wadhwan Saurashtra University Percentage: 67.83%	07/2021 – 03/2024
HSC(commerce) – GSHSEB Shree R.A. Patel Boys High School, Surendranagar Percentage: 57.42%	05/2021
SSC – GSEB Shree S.N. School, Surendranagar Percentage: 62.33%	03/2019

Skills

Frontend Technologies:	Backend Technologies:	Tools & Platforms:	Soft Skills
<ul style="list-style-type: none">• HTML5• CSS3• JavaScript	<ul style="list-style-type: none">• Python• PHP• C• C++	<ul style="list-style-type: none">• VS Code• Power BI• Git• GitHub• AI	<ul style="list-style-type: none">• Quick Learner• Problem Solving• Team Collaboration• Time Management

Projects

1) Hotel Booking

- As part of my Bachelor of Computer Applications (BCA) curriculum, PGH Hotel Booking is a user-centric web-based platform developed to simplify and streamline the hotel booking process. The system allows users to search, compare, and book hotel rooms based on location, availability, price, room type, and amenities. It includes features like gallery views, real-time availability, and secure booking, aiming to deliver a seamless and efficient user experience.
- **Key Skills & Technologies Used:** HTML, CSS, JavaScript, PHP, MySQL

2) Resort Booking

- Developed as part of my final year BCA academic project, this web-based resort booking system inspired by Orsang Camp to streamline holiday package reservations. The application allows users to register, explore resort details (gallery, activities, packages), and book resorts based on availability. Admins have full control to manage users, packages, bookings, and reviews. The system features modules for Admin, Registered Users, and Visitors, ensuring a user-friendly experience for different user types.
- **Key Skills & Technologies Used:** ASP.NET, SQL Server, HTML, CSS

3) Online Furniture Selling

- Developed as part of my MCA 1st semester academic project, this web-based Online Furniture Selling system enables users to browse, filter, and purchase furniture products online. Built using PHP and MySQL, it includes modules for Admin, Registered Users, and Visitors. Key features include product catalog, add-to-cart, order placement, and feedback system. This project improved my backend logic and user interface development skills.
- **Key Skills & Technologies Used:** HTML, CSS, JavaScript, PHP, MySQL

Certificates

- | | |
|---|---|
| • AI Tools Workshop by be10x | • PowerBI Workshop by be10x |
| • CCC (Course on Computer Concepts) by ITCT | • Python for Complete Beginners by Cyber Quince |