

SHREYA PATEL

BACKEND WEB DEVELOPER | CLOUD ENTHUSIAST

SKILLS

API dev. & testing
Express JS
.NET (Web API)
Entity Framework
PHP (Basic)
Oracle 10g
PhpMyAdmin
Microsoft SQL server
Cloud Essentials
Angular
React JS
Postman

CONTACT

+91 7575032983
Surat, Gujarat, India
sap20063@gmail.com
[linkedin.com/in/shreyapatel2063](https://www.linkedin.com/in/shreyapatel2063)
<https://shreya-patel.me/>

EDUCATION

Devang Patel Institute of Advance
Technology and Research

2021-2025

B.Tech. Computer Science (Ongoing)

MUS English Medium High School

2018-2021

HSC (88.30 %)

SSC (88.83 %)

PROFILE

I am 3rd year Computer Science student interested in Backend Web Development. I have worked on 2 projects with different tech stacks and currently working on third with different tech stack, evidently showing competence to adapt to new tech stacks as per the requirements of continuously updating industry. I am familiar with basic Git and GitHub versioning system.

To be updated with current advancements, I am preparing and looking forward to complete AWS Solutions Architect Associate Exam before June, 2024. I have always been good at communication with members of my group projects. I am gradually developing interest in System Design and IAM policies which I want to learn once I complete my current courses.

PROJECTS (ICONS CONTAINS LINK TO PROJECT)

Student Registration System

Solo Project

Web API using ASP.NET, Entity Framework and Microsoft SQL Server for Backend. Website for User Interaction using HTML, CSS, JS, Angular for Frontend

Restaurant Booking Website

Group Project

I worked as Backend Developer in the project working with PHP where we developed Client side and Admin Panel in the website applying Authentication and sessions.

ATM Simulation

Solo Project

It was a JAVA GUI based project which was simulation of ATM.

Deploying Static Website on GitHub and AWS S3

Solo Mini Project (x2)

It is a static website which I hosted on GitHub Pages with my custom domain name.

I have hosted the same static site on S3 for trying out things in AWS Cloud