


# Jay Patel

 [linkedin.com/in/jay-patel-548160283](https://www.linkedin.com/in/jay-patel-548160283)  
 <https://github.com/Jay9115>  
 [pateljay091105@gmail.com](mailto:pateljay091105@gmail.com)  
 +91 8735862973

## Profile

Enthusiastic Computer Science student with a strong interest in backend development and cloud technologies. Experienced in building web and mobile applications, managing databases, and leading projects. Passionate about learning new technologies and solving real-world problems.

## Education

### Charotar University Science And Technology(CHARUSAT)

B.Tech in Computer Science  
and Engineering  
2023-2027

CGPA - 9.15 (Till 4 semesters)

## Skills

- Programming Languages:  
C, C++,Python, Java,JavaScript (Basic)
- Web Technology:  
HTML, CSS ,FireBase, ASP.NET  
core, React.js,Node.js, AWS Tools  
(DynamoDb,S3)
- Other Technology:  
Unity,Blender,Metashape, github

## Certifications

- JAVA Programming NPTEL  
(Nov 2024)
- DataBase Managment NPTEL  
(March 2025)
- Design and Analysis of Algorithm  
NPTEL(March 2025)

## Intrestes

- Traveling
- Chess
- Swimming
- Cricket
- Nature Photography

## Projects

**EvntSet** (Team-Lead) Jan 2025-April 2025

Developed a web and mobile platform for university fest/event management using ASP.NET Core and AWS tools, enabling seamless event registration, QR-based attendance tracking, real-time communication, and efficient archival of past events.

**Link:** [Visioneers.vercel.app](https://visioneers.vercel.app)

**FusionAll** (Backend Dev) Aug 2024-Nov 2024

Built a collaborative learning platform using Firebase and React.js, featuring real-time chat, group discussions, file sharing, and a blogging system to enhance peer-to-peer learning.

**Link:** [fusionall.vercel.app](https://fusionall.vercel.app)

**Cultural India** (Animator) Aug 2024-Nov 2024

Designed an interactive website showcasing Indian heritage and culture, featuring a festival/heritage map and immersive virtual tours of monuments, using Unity, Blender, Metashape, and C#

**Link:** [Visioneers.vercel.app](https://visioneers.vercel.app)