

# Parth Patel

parthp16625@gmail.com | +91 8780111961  
[GitHub](#) | [LinkdIn](#)

## Education

<b>Institute Of Advanced Research (IAR)</b> Bachelor of Engineering (B.E.) Computer Engineering GPA: [8.5]	Gandhinagar 2023-27
--	------------------------

## Experience

Fresher

## Projects

<b>Smart Curriculum Activity &amp; Attendance App</b> • <b>Description:</b> A mobile and web-based platform integrating geofencing, geotagging, facial recognition, and AI-driven recommendations to automate student attendance and suggest personalized curriculum activities. • <b>Role:</b> Developed core features like facial recognition, geofencing-based attendance, and AI recommendation engine; collaborated on UI design and database optimization. • <b>Technologies Used:</b> React Native, Django, TensorFlow, OpenCV, MySQL (Mobile App); MERN Stack (Web App).	(August - December 2025)
<b>TranscriptChain</b> • <b>Description:</b> Detecting fake degrees and certificates using Blockchain. • <b>Role:</b> Frontend, backend, Database. Knew more about blockchain in detail and learnt so many things from this project. • <b>Technologies Used:</b> MERN stack, Python.	(October 25 - January 26)

## Certification

<b>[Certificate Name]</b> • <b>Description:</b> [Describe your project in 1 Line] • <b>Technologies Used:</b> [Mention the TECH STACK used in this project]	(June 2022)
<b>[Certificate Name]</b> • <b>Description:</b> [Describe your project in 1 Line] • <b>Technologies Used:</b> [Mention the TECH STACK used in this project]	(August 2022)

## Additional

**Technical Skills:** JavaScript, Python, Node Js, React Js, Express, MongoDB, Django, Mysql, Git, GitHub, C, C++,  
**Academic Achievements :** [Briefly mention your achievement during college time]  
**Volunteer Experience:** [Briefly mention any volunteer work you've done, highlighting skills or experiences gained]