

Aakash Podar

MERN Stack Developer

Targeting **Full stack Developer** roles with an organization of high reputation with a scope of improving knowledge and further career growth.

Contact



aakashpodar234@gmail.com



+91 6354130679



<https://www.linkedin.com/in/aakash-podar>

Academic Details

- **Bachelor of Engineering (B.E.) Computer Engineering**
Shri Labhubhai Trivedi institute of engineering and technology, Rajkot
CGPA: 9.04

Soft Skills

Analytical | Collaborator | Leader | Adaptable

Technical Skills

- **Programming Languages:**
JavaScript, Core Java
- **Frameworks:**
React.js, Express.js, Next.js

Core Competencies

Redux Toolkit

MVC architecture

Restful API

Debugging

Authentication and Authorization

Web Services

Search Engine optimization

Middleware

System Scalability

Profile Summary

- A full stack developer with high **problem-solving skills** and develops **complex projects**.
- I have tried to solve some real-life problem using my MERN stack knowledge that really helped to everyone.
- **Developed a high-performances, scalable and secure website with proper authentication and authorization process.**
- I am continuing try to put my knowledge in open-source software development platform like GSOC to gain some knowledge to how the open-source platform is work and how can I contribute in that
- Possesses **in-depth knowledge of multiple technology stacks** which in turn contributes to an efficient development stage of products.

Academic Projects

Airbnb traveling clone

May 2024 – April 2024

Tools: Node.js, Express.js, MongoDB, EJS, Bootstrap

A MERN stack project that help people to find best place for vacation with low cost.

Responsibilities:

- Designed the beautiful user interface that people can easily understand.
- Provide the proper user authentication and authorization procedures using the password username and password strategy that allows only authorized person only.
- Developed the backend of this system, with using of express.js for proper request-response handling with EJS templates that provide more understanding.
- This project is completely following the MVC Architecture that easy to user, dynamic, provide fast response, secure and intelligent.
- <https://github.com/Ap230824/delta-project>
- <https://delta-project-3-3zwq.onrender.com>

flash-e – AI Image Generator

April 24 – June 24

Tools: React, Node, Express, MongoDB, OpenAI API, Tailwind

Flash-e is replacement of Midjourney and Dalle AI for image generator.

Responsibilities:

- Goal of flash-e is to provide another option to generate the images with high quality and freely download the image.
- Developed the frontend with react and tailwind for beautiful Ui and easy to understand with less code that any developers can easily read.
- Backend is developed with help of node, express and OpenAI API for generating the ai image that user need
- Entire project is connected with MongoDB that store the user request and use the cloudinary that provide the cloud base image storage service.
- <https://github.com/Ap230824/flash-e>

Academic Achievements

- Complete the 20 days online academic internship of full stack web development at EasyShiska.
- Participate in TCS young career age competition.
- Complete the online full stack web development course at Apna college with real life project.

Personal Details

Date of Birth: 23 August, 2004

Languages Known: English, Hindi

Address: Rajkot, Gujarat

