



JAY PATEL

FULL STACK DEVELOPER

CONTACT INFO

- +91 932 847 3489
- jay64441860@gmail.com
- jaypatell113
- jaypatell122
- Bochasan, 388140

EDUCATION

Aug 2019 - Present

Pursuing Bachelor of Engineering in Information Technology field

Madhuben & Bhanubhai Institute of Technology, GTU university

EXPERIENCE

Jun 2022 - Jul 2022

21 days Internship: Appointed as Backend Developer (NodeJS & ExpressJS)

AkashTechnolabs, Ahmedabad

Jan 2023 - Apr 2023

Worked as an Intern in a Technology named ReactJS

Tech Elecon Pvt. Ltd, Vallabh Vidhyanagar

Jun 2023 - Present

Working as a Full Stack Developer

Nucast Pte. Ltd, Singapore

LANGUAGES

English 85%

Hindi 70%

Gujarati 95%

PROFILE

Hey..!! I'm Jay Patel from Bochasan. Recently, I have completed Bachelor of Engineering in IT field at MBIT college located in New Vidhyanagar. This is one of the best college in Gujarat.

My full Name is Jay Mineshbhai Patel. I'm an Enthusiastic, Self-Motivated, Reliable, Responsible & Hard Working Person. I use a creative approach to solve the problem. I am motivated to go to the gym before work to get fit and healthy.

PROJECTS

2020	BEAUTIFUL SNAKE GAME	JAVA, JAVA-FX	🔗 🔄
2021	GOOGLE KEEP CLONE APP	HTML, CSS, JS	🔗 🔄
2021	AWESOME CLOCK DESIGN	HTML, CSS, JS	🔗 🔄
2022	DATA ENTRY & SORTING	ANGULAR JS	🔗 🔄
2022	CALCULATOR APP	REACT JS	🔗 🔄
2022	WEATHER APP	REACT JS	🔗 🔄
2022	WEATHER APP	NODE JS, EXPRESS JS	🔗 🔄
2022	NOTES APP	REACT JS	🔗 🔄
2022	ANIMATED TODO APP	REACT JS, REDUX	🔗 🔄
2022	CRUD APP	MERN STACK	🔗 🔄
2022	REGISTRATION & LOGIN	MERN STACK	🔗 🔄
2022	CRUD APP	REACT JS & FIREBASE	🔗 🔄
2022	REGISTRATION & LOGIN	REACT JS & FIREBASE	🔗 🔄
2022	ANIMATED UI	REACT NATIVE	🔗 🔄
2022	TODO APP	REACT NATIVE	🔗 🔄
2022	AUTH APP	MERN STACK (NATIVE)	🔗 🔄
2023	CHATIFY	MERN STACK	🔗 🔄

You can view all Projects on [Github](#) or [Portfolio](#)

PROFESSIONAL SKILLS

HTML	CSS	JavaScript	React JS
React Native	Node JS	Express JS	
Mongo DB	PHP	My SQL	Angular JS
Github	Firebase	Next JS	Supabase

AREA OF INTEREST

- Gaming
- Cricket
- Coding
- Fitness
- Riding
- Hiking