

Joy Patel

Web Developer

Hey...!! I'm Joy Patel from Bochasan. I have completed Bachelor of Engineering in Computer Engineering field at MBIT college located in New Vidyanagar. This is one of the best college in Gujarat, INDIA. I have been started my Journey of my Engineering life in this college since 2020.

✉ Joypatel201101@gmail.com

☎ +91 7043992445

📍 Yogi colony, Anand, India

📅 20 November, 2001

EDUCATION

Pre - Primary, Primary (1-8), Secondary (9 & SSC) and Higher Secondary (11 & HSC)

P. Chandra Vidhya Vihar School, Borsad
(SSC – 70.84% , HSC – 52.61%)

07/2006 - 03/2019

Bachelor of Engineering in Computer Engineering field

Madhuben & Bhanubhai Patel Institute of Technology, New Vallabh Vidyanagar
(CGPA – 7.14)

06/2020 - 06/2024

Courses

- Web Development, Java, Python, Project Management, Blockchain, Artificial intelligence and machine learning

WORK EXPERIENCE

Web Developer (Intern) Perfect Software

Nadiad, Gujarat

1 Month

Achievements/Tasks

- Library Management system
- Learned HTML from Zero to Advance Level

PHP Developer (Intern) Ultron Technologies

Anand, Gujarat

6 Months

Achievements/Tasks

- Travel agency
- Booking system with animation
- Completed Two minor and One major Live Projects - Tourism management system

Full Stack Developer Freelancing

06/2024 - Present

SKILLS & TOOLS

Languages: C#, HTML, Java, Python, PHP

Databases: MySQL, SQLite, NoSQL

Web Development: HTML, CSS, JavaScript

Development Tools : Visual Studio, VSCode

Version Control : Git , GitHub/GitLab

PERSONAL PROJECTS

- NFC base attendance system
- Arduino RC car using NRF24 module with joystick
- Weather app
- RC car with N20GearMotor
- Created Animated Websites

CERTIFICATES

- Machine learning with python
- Peer-to-Peer Protocols and Local Area Networks
- Introduction to Web Development

LANGUAGES

English
Full Professional Proficiency

Hindi
Professional Working Proficiency

Gujarati
Native or Bilingual Proficiency

INTERESTS

Coding

Travel

Video game

Research

Photography

Machine Learning