Gautam Rajesh Pandey

Mobile No – 9892962271

Address - 25, Old Mataji Building,

Email I'd – gautampdy2003@gmail.com

Mulund West, Mumbai (400080)

Github - https://github.com/Gautampdy/

LinkedIn – https://linkedIn.com/in/gautam-pandey-179231237/

CAREER OBJECTIVE

"Aspiring computer engineer pursuing Bachelor of Engineering at A.P Shah Institute of Technology. Skilled in Python, Java, MySql, React, Mern stack with a passion for innovation and a drive to contribute to impactful tech projects. Proven ability to deliver high-quality projects on time, collaborate effectively in team environments, and commit to continuous learning and improvement."

EDUCATION

Qualifications	Institute	University/ Board	Year of Passing	Pointer or Percentage
B.E	A.P Shah Institute of	Mumbai	2021-	Average:
(Computer	Technology, Thane	University	Pursuing	9.2gpa or
Engineering)		_	_	80%
HSC	Vani Vidyalaya	State Board	2020-2021	85.33%
	Junior College,			
	Mumbai			
SSC	Vani Vidyalaya	State Board	2018-2019	71.6%
	High School,			
	Mumbai			

TECHNICAL SKILLS

- Languages Known: Html, Css, Python, Java, Javascript, React, C
- Back-End: MySQL, MongoDB(Basics)
- Networking: Networks Protocols, TCP/IP, DHCP, DNS, Routing and Switching.

CERTIFICATE COURSES

- CyberSecurity Virtual Internship [Palo Alto Networks]
- AI-ML Virtual Internship [AWS Academy]
- Robotic Process Automation Virtual Internship [Blueprism University]
- IT Essential [Cisco]

PROJECTS

Multi Games Website

The "Multi Games Website" combines JavaScript, HTML, and CSS to create an online platform hosting various engaging games, such as bouncing ball game with three, tic-tae-toe, and a snake game.

• We Grow - A Agricultural Web

"We Grow" is an agricultural website that provides comprehensive information on all aspects of farming. It utilizes MySQL, JavaScript, HTML, and CSS and Bootstrap Technologies to offer a user-friendly platform with valuable agricultural content, interactive features, and efficient data management.

OMR System

Automated Answer Sheet Processing: Flask-based OMR system that quickly detects and grades marked answers on scanned sheets. Real-Time Grading: Provides instant grading and performance analysis. Easy-to-Use Interface: Simple web interface for uploading sheets and viewing results

• Digital Pilgrimage Hub (Virtual Tourism)

Creating an immersive and interactive web application that allows users to explore destinations from the comfort of their homes. The application uses MongoDB to store tourist spot details, Express.js and Node.js for a robust backend, and React for a dynamic, responsive frontend. It include virtual tours, 360-degree views, and real-time meeting scheduling options, offering users an engaging way to experience travel digitally.

SKILLS

Microsoft Office, Google Collab, Microsoft Word, MS PowerPoint, Figma, Team Collaboration

INTERESTS

Sports, Listening Music, Exploration, Volunteer Work

LANGAUGES KNOWN

Hindi, English, Marathi, & Bhojpuri

DECLARATION

I hereby affirm that the above given information is accurate and true to the best of my knowledge and belief.

Date - / /2025

Place - Mumbai

(Gautam Rajesh Pandey)