Dheeraj Gupta

DHEERAJ GUPTA

India, Mumbai 9137888650 dheerajgupta1902@gmail.com

Profile

Recent Computer Science graduate with a strong academic foundation and a passion for technology. Proficient in programming languages and experienced in software development. Detail-oriented and committed to continuous learning. Excited to apply knowledge and contribute to a dynamic team in the tech industry.

Education

Bachelor of Science in Computer Science | Ramniranjan Jhunjhunwala College | 2020 - 2023

Successfully completed a Bachelor of Science degree in Computer Science from Ramniranjan Jhunjhunwala College. Graduated in 2023 with a comprehensive understanding of computer science principles, programming languages, and software development methodologies.

Higher Secondary Certificate (HSC) in Science | Ramniranjan Jhunjhunwala College | 2018 - 2020

Achieved an A Grade in all subjects while completing the Higher Secondary Certificate (HSC) in the Science stream at Ramniranjan Jhunjhunwala College.

Professional Certificates

- SQL for Data Science Coursera, University of California,
 Davis (September 2023)
- Emerging Technologies in Computer Science,
 Ramniranjan Jhunjhunwala College (Apr 2022 May 2022)
- The Complete 2023 Web Development Bootcamp -Udemy (December 2022)

Skills	Programming Languages: Python, JavaScript
	Web Development: HTML, CSS, Bootstrap, jQuery
	Frameworks: Django , Express.js, Node.js
	Database Management: MySQL, SQL
	Cloud Computing: Google Cloud Platform (GCP)
	Version Control: Git
	Problem Solving
	_
— Project	Title: Grocomart - E-commerce Web Application Contributions:
	Developed the backend using Django framework and implemented user authentication, product catalog management, shopping cart functionality, and secure online payments.
	Developed user friendly frontend.
	GitHub Repository: Grocomart Repository
_	
Social Links	Linkedin –(www.linkedin.com/in/dheeraj-gupta- b2bb44233)
	Github – (https://github.com/Technical-D)
— Hobbies	Listening to Music
	Traveling
— Languages	English
	29

Hindi