HARMI MUNJAPARA

WEB DEVELOPER

- 9316228817
- harmimunjapara@gmail.com
- https://www.linkedin.com/in/harmi-munjapara-ab6349293/
- https://github.com/harmimunjaparall

ABOUT ME

I am currently pursuing my Master of Computer Applications (MCA). I hold a Bachelor of Computer Applications (BCA) degree, which has provided me with a solid foundation in computer science and programming. Throughout my academic journey, I have developed a keen interest in various areas of technology, including software development, data analysis, and web technologies. I am passionate about learning new programming languages and frameworks, and I enjoy tackling complex problems through coding. Recently, I have focused on learning Python for full-stack development.

EDUCATION

Bachelor of Computer Application (BCA)

2022-2025

I am a recent graduate with a **Bachelor of Computer Applications (BCA)** from **Noble University**, Junagadh. Throughout my academic journey, I have developed a strong foundation in computer science and its applications, gaining skills in programming, software development, and database management. My education has equipped me with the knowledge to tackle real-world challenges in the tech industry, and I am eager to apply my skills in a professional setting. I am passionate about technology and continuously seek opportunities to learn and grow in this dynamic field.

COURSE

2025-NOW

Recently, I have focused on learning **Python for full-stack development**. This journey has allowed me to explore both front-end and back-end technologies, enhancing my skills in building dynamic and responsive web applications. I am particularly interested in frameworks like Django and Flask for back-end development, as well as HTML, CSS, and JavaScript for the front end.

SKILL

- HTMI
- UI/UX Design
- programming

- Communication
- problem solving
- · Team-work

ACADEMIC PROJECT

online Clothing - HTML, CSS, JavaScript

Art Gallary Management - PHP , HTML , JavaScript , CSS

Tourism Management system - PHP, HTML, JavaScript, CSS