KARTIK ASHOK MORE

Kartik more

Bldg no: 85, Room no: 405, (A) wing, bldg name: kurla kunj kanya,near allabhad bank, nehru nagar kurla East Mumbai No:400024.

E-MAIL

kartikmore76@gmail.com

PHONE

9987464205

PERSONAL DETAILS

Age: 23
Sex: male
Nationality: Indian
Marital Status: Single

Date of Birth : 20-10-2000.

LANGUAGES KNOWN

ENGLISH HINDI MARATHI

ABOUT ME

I'm a Computer Science Master's graduate with a fervent ambition to excel as a full-stack developer. Armed with a solid foundation in coding and problem-solving, I'm eager to apply my skills across the entire software development stack. Ready to dive into challenging projects, I'm committed to delivering high-quality solutions and continuously expanding my expertise in both front-end and back-end development.

WORK EXPERIENCE

Fresher

TECHNICAL SKILLS

- ➤ Microsoft word, Excel, Power Point.
- > Html, Css, JavaScript, Node.js, Express, EJS, MongoDB
- ➤ Cisco Packet Tracer
- > Python(Basic)

PROJECTS

BSc Computer Science Projects

➤ Diet mania:

Diet Mania is a website that provides personalized diet plans based on the user's calculated BMI. With the BMI calculator feature on the website, we can accurately determine the optimal diet for our customers.

Front end languages: Html, CSS, JavaScript.

Back end languages: php

➤ Driver Hiring:

Driver Hiring is a website that offers a convenient platform for individuals to hire professional drivers for their vehicles. With our user-friendly website, customers can easily search and select a skilled driver who can safely and efficiently operate their car.

Front end languages: Html, CSS, JavaScript.

Back end languages: php

• MSc Computer Science Projects

Mini Project:

1. SMART STREET LIGHT

Smart street lights are an innovative solution designed to optimize energy consumption and enhance the efficiency of public lighting systems. These intelligent lighting systems utilize Light Dependent Resistors (LDRs) to control the illumination levels based on natural daylight conditions. By integrating LDRs into the street light infrastructure, these smart lights can automatically adjust their brightness according to the surrounding environment, ensuring optimal lighting at all times.

• code written in C++.

Final year Project:

2. LIFI BASED SMART CITY

LiFi-based Smart Cities aim to create a seamless, secure, and efficient urban infrastructure, enhancing the quality of life for residents, businesses, and visitors. Leveraging LiFi technology, these cities enable high-speed wireless communication through light, offering promising solutions for various systems. These include LiFi-based systems such as the

- 1.LiFi Highway Navigation System,
- 2.LiFi Bus Stop System,
- 3.LiFi Ship to Ship Communication System,
- 4.LiFi Concert System.

which provide improved navigation, connectivity, safety, and entertainment experiences. By harnessing the potential of LiFi, Smart Cities can transform urban living and enhance overall connectivity and convenience.

• code written in C++.

HOBBIES

FOOTBALL, PAINTING, HIKING, ARCHERY

STRENGTH

- FOCUSED
- HARD WORK
- QUICK LEARNER

EDUCATIONAL QUALIFICATIONS

COURSE	INSTITUTE/BOARD	YEAR OF PASSING	% OF MARKS
MSc COMPUTER SCIENCE	GURU NANAK KHALSA COLLEGE(MATUNGA, MUMBAI)	2023	9.31 CGPA
BSc COMPUTER SCIENCE	MAHARSHI DAYANAND COLLEGE(PAREL, MUMBAI)	2021	7.07 CGPA
HSC	K.M.S JUNIOR COLLEGE(PAREL, MUMBAI)	2018	48%
SSC	S.K.P NEW ENGLISH SCHOOL(KURLA, MUMBAI)	2016	64%

DECLARATION

I hereby declare that the above written particulars are true to the best of my knowledge and belief. If I am offered an opportunity to work, I will discharge the duties entrusted to me to the best of my capacity and to the entire satisfaction of my superiors.

Date:	
Place:	