



Aashish .

To become a successful professional in the field of information technology by utilizing my skills and enabling further personal and professional development and work towards the prosperity of the organization.



aashish11202@gmail.com



9315061711



New Delhi 110074, India



linkedin.com/in/aashish-kumar-1b3957169



github.com/UltimateGyanBooster

SKILLS

Object Oriented programming

Java

HTML

CSS

JavaScript

DBMS

MySQL

MERN Stack

LANGUAGES

• ENGLISH

Full Professional Proficiency

• HINDI

Full Professional Proficiency

INTERESTS

Involving with the Technology

watching blog/posts related to our field

Watching movies

EDUCATION

MCA

MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES

09/2021 - Present

Faridabad, 73% (till 3rd Sem)

BCA

MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES

08/2018 - 06/2021

Faridabad, 77.4%

PERSONAL PROJECTS

Pandit Ji Pot (02/2023 - 04/2023)

- PanditJiPot is an e-commerce website built on the MERN stack that offers a wide range of clay pots for sale, providing users with a convenient platform to browse, purchase, and track their orders.

GitHub User Finder (08/2021 - 03/2022)

- The GitHub User Finder project is a web application built with HTML, CSS, and JavaScript, utilizing the GitHub API. It allows users to search for GitHub profiles and displays relevant information about the user, such as their repositories and followers.

ChatHut (08/2019 - 02/2020)

- Chating app using email system

EXTRACURRICULAR

1. Ex-member of Computer Society of India
2. Participated in workshop of network bulls

CERTIFICATES

Participation in International Research Conclave in association with #acm & #SPRINGER (04/2022 - 04/2022)

Poster presentation (Manav Rachna International Institute of Research & studies)

The Complete 2022 Web Development Bootcamp (03/2022 - 08/2022)

Become a Full-Stack Web Developer with just ONE course. HTML, CSS, Javascript, Node, React, MongoDB

ACHIEVEMENTS

2ND International Conference of Undergraduate student (05/2023 - 05/2023)

Presented the Research paper titled "Road Traffic Management Approaches using IoT and AI"

Code Debugging (04/2022 - 04/2022)

2ed position in INNOSKILL 2022, It is based on Java language.

International Research Journal of Engineering and Technology (IRJET) (12/2020 - 12/2020)

Research paper publication of the manuscript entitled "Cyber Security in E-commerce During Coronavirus 2020".