

Yatharth Kaushik

8368507652

Yatharthkaushik17@gmail.com

<https://github.com/yatharthkaushik17>

[yatharth-kaushik-b46063295](https://www.linkedin.com/in/yatharth-kaushik-b46063295)

EDUCATION

KIET Group Of Institution- AKTU

Master Of Computer Applications

2023-till now

Delhi,NCR

IMS Ghaziabad – CCSU University

Bachelor of Science in Computer Science

2019-2022

Ghaziabad,Uttar Pradesh

Gurukul the School

Intermediate

2018-2019

Ghaziabad,Uttar Pradesh

Gurukul the School

High School

2016-2017

Ghaziabad,Uttar Pradesh

EXPERIENCE

Wayspire, Web development Intern

Web Developer Inter

April 2024 – June 2024

Ghaziabad, Uttar Pradesh

- Assists in developing, maintaining and improving websites and web applications under the guidance of experienced mentors
- Collaborated with designers to create user-friendly web applications.

PROJECTS

College Learner Ecosystem(Android Application)

- Led the development of a microservices-EcoSystem using Andriod Studio and Java, resulting in a 40% increase in Maintaining the distribution of notes within few minutes.
- Designed and Developed a better UI/UX for the application.

Spotify Clone | Html, CSS , JavaScript

- Developed using basic technology and static page.

Image Generator | React js Node js , javascript, Tailwind,Mongo DB

- Using a API from unsplash with which we can generate Images using some words

TECHNICAL SKILLS

Languages: Java ,C ,javascript,basic of C++,HTML

Technologies: React.js, Express.js, MongoDB, Tailwind, BootStrap, HTML , Node.js, CSS

Concepts: Compiler, Operating System, Virtual Memory, Cache Memory API

ACCOLADES(AWARDS & ACHIEVEMENTS)

- Secured a 3rd Rank in InnoTech Organised by college at Institute level with my Team in Poster Making .
- Secured a 3rd Rank in Ideathon Organised by Department at Department Level,where we presented our idea on health Management

CERTIFICATIONS

- MERN Stack Development with a Capstone Project
- Introduction to Html (Solo Learn)
- Programming in Essential (Linked Learning)
- Cloud Computing Core Concepts (Linked Learning)