

KANHA GUPTA

B.Tech Student (CSE)

Currently, I'm Seeking a challenging position in a reputable organization to expand and utilize my learning, skills, and knowledge. I always aim to reach my creative goals one step at a time and believe in doing everything with a smile.

kanhagupta412@gmail.com

Katni, MP, India

kanha412.github.io

github.com/Kanha412

+91 9407240131

04 December, 2002

in linkedin.com/in/kanhagupta412

WORK EXPERIENCE

Campus Ambassador

TechLearn

01/2022 - 02/2022 India

TechLearn's aim is to create content that will help you to learn fast.

Achievements/Tasks

- Promoted Live Online Sessions Of TechLearn In My College.
- · Solved Student's Queries.

Contact: Techlearn.live

CERTIFICATES

Meta Authorised Front-End Developer

Authorized By Meta & Offered Through Coursera

Crash Course On Python

Authorized By Google & Offered Through Coursera

Python & Django Framework

From Horizon Tech, Udemy

C Programming

From Md. A. Barik (Instructor), Udemy

C++ Programming

From University of Colorado, Coursera

Fundamentals Of Digital Marketing

From Google Digital Garage

EDUCATION

Bachelor Of Technology (CSE)

LNCT Group Of Colleges, RGPV

06/2020 - Present

Bhopal, MP

High Schooling (PCM Stream)

Saint Paul's Senior Secondary School, CBSE

06/2018 - 05/2020 Katni, MP

Secondary Schooling

Saint Paul's Senior Secondary School, CBSE

04/2017 - 05/2018 Katni, MP

SKILLS



PROJECTS

— To-Do List

Using HTML, CSS, JavaScript

View Project

Live Analog Clock

Using HTML, CSS, JavaScript

View Project

ACHIEVEMENTS

Gold Medal In Chess Competition (01/2020)

Jabalpur Sahodaya School Complex, Jabalpur, MP

• Represented my school in 12th standard.

Completed JavaScript(Basic) Assessment (03/2022)

HackerRank

Completed Problem Solving(Basic) Assessment (08/2022)

HackerRank

Completed Java(Basic) Assessment (10/2022)

HackerRank

Completed Python(Basic) Assessment (01/2023)

HackerRank

INTERESTS & HOBBIES

Coding Web Development Playing Football

Playing Chess Playing Cricket Digital Marketing