AMAN BISHT

Address: Bhagirathi Vihar Phase 2, Missarpur Haridwar pin-249408 Uttarakhand IN

DOB: 25/03/2004

Phone No: +91 8439498169 Email: <u>uk.amanbisht@gmail.com</u> GitHub: <u>https://github.com/BishtAman</u>

LinkedIn: https://www.linkedin.com/in/aman-bisht-15b046239



CAREER OBJECTIVE

Looking for an opportunity to work in a challenging work environment that will encourage me to improve my skills and contribute best to the organization's growth.

EDUCATION

| Year | Degree/Board | Institute | CGPA/Percentage |
|---------|----------------------|--|------------------|
| 2021-23 | Undergrad Degree BCA | University Of Engineering and Technology Roorkee, Uttarakhand, India | Pursuing 9.13 |
| 2020-21 | CBSE (Intermediate) | Divine Light School, Haridwar | 90.8 % |
| 2018-19 | CBSE (High School) | Divine Light School, Haridwar | 86.8 % |

PERSONAL SKILLS

- Quick Learner
- I learn from my mistakes.
- Good Listener.
- Good Team Worker
- Self-Learner

TECHNICAL SKILLS

| • | C | Good |
|---|--|-----------|
| • | Frontend Web Development (HTML, CSS, JavaScript) | Expert |
| • | React and NextJS | Good |
| • | Frameworks (jQuery, Tailwindcss, Bootstrap) | Very Good |
| • | Backend (NodeJS) | Good |
| • | Database (MySQL, MongoDB) | Very Good |
| • | Python | Good |
| • | Other Technologies (VS Code, Figma, Canva, | Very Good |
| | MS PowerPoint) | |

Languages

- English
- Hindi

INTERNSHIPS

| Name of Company | MTA |
|------------------|--|
| Designation | Full Stack Web Development Trainee |
| Duration | Aug 2022 - Sep 2022 |
| Work Done | Created projects on Web Development using Python |
| Results Achieved | Successfully created an E-commerce website |
| Skills Learnt | HTML, CSS. Bootstrap. JavaScript, Python |

PROJECTS

| Name | A Note Keeper Web Application | |
|-----------------|---|--|
| | A user-friendly web app where user can write a note with its title and content and then add it to its notebook panel and real it from there and delete it anytime. I've hosted this | |
| Description | website using Vercel and anyone can use it. | |
| Company Name | COER University | |
| Duration | 14 July 2023 – 18 July 2023 | |
| Your Role | le I have developed whole web app on my own with documentation reference. | |
| | The website is able to store user notes in an array dynamically and then user can use | |
| Outcome | that note and can delete it anytime. | |
| Technology Used | HTML, CSS, JS, React | |

| Name | A Personal Blog website using NextJS | |
|-----------------|---|--|
| | It is the Web app where I can upload my daily blogs and anyone can read it. It is hosted | |
| Description | with the help of Vercel | |
| Company Name | COER University | |
| Duration | 11 August 2023 – 18 August 2023 | |
| Your Role | I have developed whole web app on my own with documentation reference. | |
| | I can upload any blog on my website and the best thing is that the code is so dynamic | |
| | that it supports the Markdown files and converts automatically to the HTML because of | |
| | NextJS. To add the blog I just have to make a new markdown file and write the blog inside | |
| | it the NextJS itself convert the markdown into the HTML and add the route dynamically | |
| Outcome | according to the title of the blog which is the best use case of NextJS dynamic routing. | |
| Technology Used | HTML, CSS, JavaScript, React, NextJS | |

| Name | "DELIGHT" OTT Platform | |
|-----------------|--|--|
| Description | "DELIGHT" is an Over-The-Top (OTT) platform that aims to provide a delightful user experience by offering a vast collection of streaming content, including movies, TV shows, and series. The platform is built using HTML, CSS, JavaScript, Node.js, and several APIs, combining front-end and back-end technologies to deliver a seamless streaming service. | |
| Company Name | COER University | |
| Duration | Nov 2022 – Jan 2023 | |
| Your Role | Designing and APIs integration | |
| Outcome | "DELIGHT" OTT platform delivers a delightful streaming experience through its vast collection of content, made possible by its seamless integration of several APIs. | |
| Technology Used | HTML, CSS, JavaScript, jQuery, Node JS, Rapid API, YouTube API | |

CERTIFICATIONS

- > Full Stack Web Development Internship at MTA
- Full Stack Web Development Bootcamp by App Brewery
- Introduction to Computer Science and Python Programming by MITx
- Understanding GitHub by Eddie Jaoude

HONOURS AND AWARDS

- > Debate Competition Runner Up
- College level Hackathon Certificate
- Participation in National Level Hackathon
- > Essay Writing winner on district level organised by Gurukul Kangri University
- > Participation in Cloth distribution drive organised by COER University

EXTRA CURRICULARS ACTIVITIES

- Part of state level Scout and Guide
- > Participation in Cloth distribution drive organised by COER University
- Participation in Guest Lecture and presentation in Government College Roorkee

INTERESTS

- Badminton
- Online Gaming
- Reading about geopolitics
- Writing blogs on Medium and Hash node about latest technologies and educational content (Published
 9 blogs till now)
- Reading about Emerging trends in the IT industry

PERSONAL DETAILS

Gender : Male
Nationality : Indian
Religion : Hinduism

Date of Birth : 25th March 2004

Marital Status : Unmarried

DECLARATION

I hereby confirm that everything stated above is correct and true to the best of my knowledge.

Date

27/07/2023 (Aman Bisht)