

Himangshu Nayak

Aspiring Software Engineer

7888519671

himangshunayak09@gmail.com

in http://www.linkedin.com/in/himangshu-nayak

Mariani, Assam

https://github.com/himangshunayak2001

SUMMARY

To secure a challenging position where I can effectively contribute my skills as a Software Engineer with full of passion possessing competent technical, management and creativity skills.

TECHNICAL SKILLS

Programming Languages:

C | C++

Web Technologies:

HTML5 | CSS | Tailwind CSS | JS | MERN

Data Management:

MySQL | MS Excel

Platforms:

Windows | Linux

Software:

VS Code | Premiere Pro | Canva | Figma

CERTIFICATIONS

- React JS Certification | LaMiCons Edutech Pvt. Ltd | July,2023
- C and C++ Certification | Board Infinity | Jan, 2022
- Adobe Premiere Pro Certification | Udemy | July, 2021

POWER SKILLS

- Reliable
- Adaptive
- Determined
- Creative
- Digital Excellence

EXTRA CURICULLAR ACTIVITIES

- Video-Editing and Cinematography
- CC and CG Editing
- Photo Editing and UI/UX designing

EXPERIENCES

Freelancer

April, 2021 - Present

Shutter Digries Production | New Delhi

Profile: Video-Editor

Responsibility: To edit and Color Grade cinematic Wedding Teasers/Trailers, Instagram Reels and **Documentaries**

Summer Internship

May, 2023 - June, 2023

HighRadius | Work From Home

Profile: Product Consultant

Responsibility: Consulting B2B and B2C business related problems. Learned business related terms, their working mechanism and the working of companys GUI in their portal

PROJECTS

• Project 1: Responsive To-Do-List Sept, 2023 Technology used: React JS/Next JS, Tailwind CSS Objective: Created a responsive to-do-list, where user can add and delete their tasks of the day after successful completion

• Project 2: Amazon Clone June, 2023 Technology used: HTML and CSS Objective: Designed a home page of Amazon website

• Project 3: Portfolio website March, 2023 Technology used: WordPress CMS Objective: Developed a personal website using WordPress templates and presets

• Project 4: Online vehicle booking platform Feb, 2023 Technology used: Figma Software Objective: To give user an experience of insights and functionality of the website.

EDUCATION

B-Tech in Computer Science Lovely Professional University, Jalandhar, Punjab, India

2020-Present

AISSCE | JNV Jorhat | Assam 84.4%

> 9.4 CGPA 2017

SSE | JNV Jorhat | Assam

2019