

Ayush Kumar Nag

ayush.knag.met19@itbhu.ac.in

8529778030

Near Irvine Adventist School, Gopalpur ,Ghatsila
Ghatsila, Jharkhand

Summary

Junior Software Developer with experience in Web Development through individual Projects is seeking to apply and expand my knowledge and skills towards working in a collaborative environment to develop quality software solutions that address and solve business problems.

Experience

Online Grocery Shopping Website

• Varanasi, Uttar Pradesh

04/2021 - 05/2021

Built an online grocery shopping website where users can find fresh foods and get the latest offers on them.

Used HTML , CSS and JavaScript.

[Project Link](#)

Real time Chat Application

• Varanasi, Uttar Pradesh

05/2021 - 06/2021

Built a Chat Application that enables multiple users to chat together in real-time.

Used the concept of web sockets.

Used Node js and Socket.io.

[Project Link](#)

Dyeus Landing Page

• Varanasi, Uttar Pradesh

02/2022 - 03/2022

- Created a mobile viewport landing page for Dyeus using React.
- And deployed it on netlify.

[Project Link](#)

E-Commerce Website

• Varanasi, Uttar Pradesh

01/2022 - 05/2022

- Created an e-commerce website using MERN.

Courses Taken

- Bootcamp on Nodejs - ShapeAI
 - C and C++ specialization - Coursera
 - Web- Development with React by Bolt Iot
 - Machine Learning by IBM - Coursera
-

Skills

HTML5, CSS, JavaScript, ReactJS, Node.js, Express.js, MongoDB, GitHub, C++, Bootstrap, English

Education

St. Josephs Convent High School • Ghatsila, Jharkhand

05/2017

Got 89.6% in class 10.

3rd in school and 27th in state among 4703 participants in Hindustan Olympiad

Science

LBS Convent School • Kota, Rajasthan

05/2019

Got 81.6 in Class 12.

Metallurgical Engineering

Indian Institute of Technology(BHU) Varanasi • Varanasi, Uttar Pradesh

05/2023

- Currently pursuing B.tech in Metallurgical Engineering with a CGPA of 8.41 after 5 semesters.
- Participated in Red Brick Case Writing Competition organized by IIM Ahmedabad.
- Participated in Accenture CTRL + HACK + INSERT Sustainability.