Anshika Sharma

sharma.anshika7251@gmail.com | |+91 7251950853 |

EDUCATION

KUMAUN UNIVERSITY

M.Sc. (Physics) | 2021-23 CGPA: 7.86

KUMAUN UNIVERSITY

B.Sc. (PCM) | 2018-21

PCT: 73

HIGHER SECONDARY SCHOOL CERTIFICATE

2017-18 | PCT: 80

SECONDARY SCHOOL CERTIFICATE

2015-16 | PCT: 85

LINKS

GITHUB://Anshika31 LINKEDIN://Anshika31 PORTFOLIO:Anshika31 GMAIL://Anshika31

SKILLS

C++, React.js, JavaScript
Tailwind, Bootstrap,Next UI
HTML,CSS, Node.js, Express.js
MongoDB,Strapi, Github
Vue.js, MySQL, jQuery, Figma
Carbon Design System, MATLAB

LANGUAGES

ENGLISH

Professional working proficiency

HINDI

Native or bilingual proficiency

CERTIFICATIONS

WEB DEVELOPMENT FOR MERN STACK

Coding Blocks

C++ PROGRAMMING

Udemy

EXPERIENCE

NANOHEAL - SOFTWARE ENGINEER

May 2024 - Present

- Developed a product management tool from the ground up using React JS, Next UI, Tailwind CSS, and Strapi enabling users to create issues, raise tickets, and manage tasks.
- Developed the UI for a client project, delivering a polished and interactive user experience.

NUTRI FUSION - FRONT END DEVELOPER INTERN

March 2024 - April 2024 | Link to Certificate

- Developed an **E-Commerce website** using **React JS** and **Tailwind CSS** from scratch.
- Responsibilities include creating a user-friendly interface and ensuring seamless functionality.

OCPL TECH - FRONT END DEVELOPER INTERN

October 2023 - November 2023 | Link to Certificate

- Created a CRM Dashboard, including User Profile, Transaction Page also pages like Login, Signup, and OTP Verification.
- Leveraged **React JS** and **Bootstrap** technologies to improve user experience and ensure seamless functionality.

IIT ROPAR - SUMMER RESEARCH INTERN

June 2022 - August 2022 | Punjab Link to Certificate

- Worked in Nanophotonics under the guidance of Dr.Rajesh V. Nair.
- Conducted research on Photonic crystals, reflectivity, and emission spectra.

IIT ROORKEE - WINTER RESEARCH INTERN

October 2022 - January 2023 | Uttarakhand Link to Certificate

- Contributed to a project on Mathematical Physics under the guidance of Dr.Akhilesh Kumar Mishra.
- Solved various mathematical problems analytically using different techniques.

PROJECTS

ACCESSORIES WEBSITE Link to Project

- Created a responsive Jewellery website using React JS and Tailwind.
- This web application is designed to showcase and manage a collection of exquisite jewellery pieces.

YOGA WEBSITE Link to Project

- Created a responsive Yoga website using React JS and Tailwind.
- A "Online Yoga Mind App" is a web-based application.

FOOD WEB Link to Project

- Developed a responsive food website using HTML and CSS.
- Created a dynamic food website where users can explore diverse recipes and access curated culinary content.