# Nany Bhardwaj

nanybharadwaj1979@gmail.com | LinkedIn in | Github | 9773551854 | 20.07.2002

#### CAREER OBJECTIVE

To secure a job in the IT industry where I can leverage my technical expertise and learning abilities to contribute to innovative projects and deliver exceptional user experiences

#### EXPERIENCE

QuantmHill | Web Development Internship | 07/2023 - 09/2023

I focused on designing user interfaces or screens using Material ui and basic concepts of React js and troubleshooting and debugging website issues through devtools etc.

Jaikvik Technologies India Pvt Ltd | Full Stack Web development Internship | 06 Months

Worked onsite in Noida, Sector 62, using core PHP developed 8 fully functional websites. These websites were successfully hosted live on servers and improved based on customer feedback to ensure optimal user experience.

#### SKILLS

Primary skills: html, css, Js,Bootstrap, php, React.js, Node.js Secondary skills: sql, material-ui, c++,Express js, MongoDB

Tools: Git, Vercel, Figma, Postman, Mongo Atlas

### **EDUCATION**

DevBhoomi Uttrakhand University | Dehradun , Uttarakhand Bachelor of Technology( Computer Science and Engineering ) | 08/2024

Maintained a cumulative grade point average (CGPA) of 8.

#### SELF PROJECTS

# Comfy Store

- Developed a dynamic fully functional app with shopping cart using AJAX and Fetch API for real-time data retrieval
- implemented local storage to preserve cart data across sessions.i e.created an
  interactive and user-friendly interface with robust error handling and input
  validation.

### Jobify Project

- Built a web application using React Hooks for state management.
- Integrated MongoDB for database storage and implemented JWT principles.
- Utilised Node.js for server-side scripting and backend logic and Employed Express.js for building robust APIs and handling server requests.

# **CERTIFICATES**

Mern Stack course and Data Structures and Algorithms from Tutedude pvt.ltd, HTMLS, CSS, Javascript, Mern stack course from udemy, Bitcoin for Developer I,