# Neeraj Kumar Shukla

Email | LinkedIn | GitHub | | Leet code | Mobile No | Location

#### **EDUCATION**

B.Tech (computer science) Nav 2021-Jun 2024

Dr. APJ Abdul Kalam Technical University

SGPA- 7.5 (Up to 5th Semester)

# **WORK EXPERIENC**

# Software Engineer Intern - Bhart Intern

May'23-June`23

- During my web development internship at Code Clause, I immersed myself in a comprehensive learning environment, honing my skills in crafting dynamic and responsive web solutions. I engaged with cutting-edge technologies, employing HTML5, CSS3, and JavaScript to create visually compelling user interfaces.
- This immersive internship not only sharpened my technical acumen in web development but also
  provided valuable insights into industry best practices, fostering a holistic understanding of the
  software development life cycle.
- · Technologies used -HTML5, CSS3, JavaScript for dynamic web solutions.

#### **PROJECTS**

## Fitness website using React JS

- Developed and implemented a dynamic fitness website using React.is.
- · Created interactive workout sessions, personalized fitness plans, and nutrition tracking features.
- Technologies used: HTML5, CSS3, JavaScript ,React js , Git/GitHub etc.

#### Ed-tech website-

- a fully functional ed-tech platform that enables users to create, consume, and rate educational content. The platform is built using the MERN stack, which includes ReactJS, NodeJS, MongoDB, and Express JS.
- A platform for instructors to showcase their expertise and connect with learners across the globe.
- Technologies used: HTML, Web3.js, CSS, Node.js, React.js, Node JS, mongo DB, express JS, mongoose.

## Weather app

- Implemented features to fetch real-time weather data from an API and display it to users in an intuitive and visually appealing manner.
- Integrated location services to provide users with accurate weather forecasts based on their current location or specified location input.
- · Technologies used : weather API,HTML,CSS,JAVA SCRIPT

## **TECHNICAL SKILLS**

Programming Languages: C, C++, Python, JavaScript.

Frameworks: Node.js, React.

Databases: SQL, MongoDB Operating System: Unix, Linux

Course Work: Data Structure/ Algorithms, Operating System, Computer Networks, DBMS, Oops, Machine Learning, Software Engineering. Tools: Visual Studio, Git, GitHub, Google Cloud, Postman, Figma.

#### **ACHIEVEMENTS**

- · Engaged in national-level hackathons, showcasing my competitive spirit and commitment to solving complex problems.
- Demonstrated proficiency by successfully tackling over 150 unique data structures and algorithms questions, underlining my
  dedication to continuous learning and problem-solving.
- Secured the second position in a college hackathon, a testament to my collaborative skills, innovative thinking, and ability to deliver results in competitive coding environments.
- 1000+ points on Leet code.
- · District level cricket player
- Code Kaze coding contest AIR- 455 across 104,307+ participants.

## **ROLES & RESPONSIBILITIES**

- Conceptualized and executed a successful college-level hackathon, bringing together passionate tech enthusiasts to showcase their problem-solving skills.
- · Contributed actively as a key member of the college coding club, participating in coding competitions and collaborative projects.
- Spearheaded the organization of tech-related events within the college, creating platforms for students to explore emerging technologies and industry trends.