NISHA BHARTIYA

Dabhaown, Chaka Block, Dandi, Rewa Road, Prayagraj, Uttar Pradesh-211007, India Contact No: 9116303457; Email: nbhartiya200@gmail.com

ACADEMIC OUALIFICATION

- B.Tech Computer Science (AI-ML), United University, Prayagraj, 2022-26, CGPA-8.67
- Schooling, Air Force School, Jodhpur, 2022, 85.2%

WORK EXPERIENCE

Team Member, UHack 2.0, Prayagraj (2023)

- Key role: Participated as a team member, trained a model for disease identification in mango leaves using CNN.
- Developed a model to Identify Disease in various Plant leaves using CNN, trained different plant leaves such as Mango, Cherry, Potato, Tomato, Grapes
- Got selected in Top 20 teams and received an Appreciation Certificate.
- Project Name: Plant Disease Identification
- Technologies Employed: Tensorflow, numpy, Python language, matplot library, jupyter etc.

Team Member, United University, Prayagraj (2024)

- Key role: Participated as a team member, developed a web application for renting rooms, worked on Database side.
- Created a web application for renting rooms, worked on Frontend and Backend on project.
- Project Name: PgLife
- Technologies Employed: HTML, CSS, JavaScript, Bootstrap, PHP, mySql, Xampp server etc.

INTERNSHIPS/ INDUSTRIAL TRAININGS

Web Development Training, Internshala (2023)

• Proficient web developer with expertise in HTML, CSS, and JavaScript. Completed a dynamic E-commerce website project utilizing React.js for frontend development and Node.js for backend functionality, demonstrating strong problem-solving skills and attention to detail.

IT Intern, Distance Education School, Noida (2024, 45-day internship)

- Worked on the front-end of a CRM system using React.js, Tailwind CSS, and JavaScript at the Distance Education School.
- Worked onsite as part of the IT team during a 45-day internship in 2024.
- Gained knowledge of CRM functionalities, and worked on dashboards, charts, and timelines, while focusing on creating responsive interfaces for cross-device compatibility.
- Acquired insights into front-end development best practices and experienced office work culture through team collaboration and onsite engagement.

TECHNICAL SKILLS

- Languages: C language, PHP, HTML, Python language, Java language, JavaScript
- Frameworks or Libraries: React.js, Tailwind CSS
- Database Management System: My SQL
- Operating Systems: Microsoft Windows, Android OS, Linux Ubuntu Operating System.

CERTIFICATIONS

- Introduction to Responsible AI by Google Cloud Skills Boost
- Certification of Participation in Provothon by Provoke Developers
- Certification of Participation in UHack 2.0 by United Group of Institutions
- Python 101 for Data Science on Congnitive Class by IBM
- Certificate of Completion for a 45 days Internship at Distance Education School (SODE)

CO-CURRICULAR ACTIVITIES

- Attended Workshop on Virtual labs at United University
- Attended Cyber Suraksha Workshop by Digital Yoddha Foundation at United University

EXTRACURRICULAR ACTIVITIES

• Participated in Rang-e-Bahar (Dance Competition) at United University

COMMUNITY SERVICE/ SOCIAL WORK

• Donated clothes to Amukti organised by Startup and Incubation cell of United University.