

Bhuvan Rajpoot

bhuvan.rajpoot2000@gmail.com | +447741528220 | Leicester, United Kingdom

EDUCATION

UNIVERSITY OF LEICESTER

ADVANCED COMPUTER SCIENCE

Sept 2023 - Sept 2024

Leicester, United Kingdom

SANSKAR COLLEGE OF ENGINEERING AND TECHNOLOGY

COMPUTER SCIENCE AND ENGINEERING

Sept 2018 - July 2022

Ghazibad, India

LINKS

LinkedIn:// [BhuvanRajpoot-Linkedin](#)

Github:// [bhuvanrajpootProfile- Git](#)

Hacker Rank:// [bhuvan-HrankProfile](#)

LeetCode:// [Profilbhuvan-LeetCode](#)

SKILLS

TECHNICAL SKILLS

Proficient with:

HTML • CSS • JavaScript • React
MySQL • GIT • Java • XML • XSD
XPath • DTD • XSLT • jQuery
Mongo DB

Improving with:

Express.js • Node.js • Spring MVC
REST API • Docker • C# • JDBC
AJAX • Java Servlet • JSP

Have an idea with:

Agile Cloud Automation • Cloud
Computing • Socket Programming
PAXOS • Google App Engine • Edge
Computing • Multithreading • Spark
Distributed Programming • Big Data
Apache Hadoop

SOFT SKILLS

Time management • Communication
Collaboration • Resilience • Critical
thinking • Adaptability • Leadership
Work Ethic

INTEREST

Playing Volleyball • Reading Books
Photography

EXPERIENCE

LEARN AND BUILD | FULL STACK DEVELOPER REMOTE INTERNSHIP

March 2023 - June 2023 | India

- Designed and Introduced server-side logic and databases using technologies such as Node.js and MongoDB.
- Implemented authentication and authorization protocols to enhance application security.
- Engaged in staying updated with emerging technologies and industry best practices.

PARAGAT TECHNOLOGIES | FRONT-END DEVELOPER INTERNSHIP

June 2022 - Sept 2022 | Noida, India

- Learned different type of front-end Framework, Languages and Libraries like Html, Css, Bootstrap and React.js.
- Facilitated agile development sprints while working obediently with cross functional teams.
- Co-ordinated actively in code reviews and optimisations, which improved the quality and efficiency of the code and increased system performance by 20%.

TECHNICAL PROJECTS

SHOPLINE E-COMMERCE WEBSITE | FULL STACK WEB APP

Oct 2023-Nov 2023

- Managed the creation of a React.js and Node.js e-commerce website powered by MongoDB.
- Build a secure user authentication system and a responsive, modern user interface with payment integration.
- Implemented product management strategies resulting in a notable improvement in performance, leading to a 20% increase in user engagement.

FACE RECOGNITION ATTENDANCE MANAGEMENT SYSTEM

Jan 2022 – Sept 2022

- Developed an attendance management system for a university society using Python libraries (Numpy, Pandas, Tkinter).
- Achieved a 30% efficiency boost while systematically tracking attendance for over 100 members.
- Executed with precision, this creative effort emphasizes the necessity of contactless attendance tracking, carefully planned to solve the difficulties brought on by the COVID-19 pandemic.

CERTIFICATE

NEXTWING INFOTECH PVT. LTD. | C++

Ghaziabad, India

6 week training in c++ and developed a small game as a project. Developed the Snake Game Using the C++ concepts.

DEVTOWN BOOTCAMP | BACKEND WEB DEVELOPMENT

Created responsive web applications using JavaScript, Node.js, and Express resulting in a 20% improvement in website performance.

UDEMY | JAVASCRIPT, HTML5 AND ES6

Developed proficiency in Javascript, HTML5, and ES6 through hands-on experience resulting in the successful completion of 2 web development projects during university studies.