Laksh Gujarati

Portfolio | LinkedIn lakshgujarati.nbnssoe.comp@gmail.com | GeeksForGeeks

FDUCATION

NBN SINHGAD SCHOOL OF EN-GINEERING PUNE

BACHELOR OF ENGINEERING IN COMPUTER ENGINEERING 2020 | Grade: 8.93

SKILLS

PROGRAMMING

Experienced:

C++ • Java • Python • Javascript Microsoft Azure • HTML5 • CSS3 • React.js • Bootstrap • Three.js • GSAP • Vue.js • OOPS (C++) • DBMS Familiar:

PHP• MySQL• MongoDB • Node.js • Figma • Tailwind CSS • Github • Git • Canva • Wordpress

CERTIFICATIONS

AZ 900

Successfully passing the Microsoft Certified Azure Fundamentals (AZ900) exam, showcasing my fundamental knowledge of Azure services and cloud computing concepts

DP 900

Achieving the Microsoft Certified: Azure Data Fundamentals (DP900) certification, highlighting my understanding of core data concepts and the implementation of Azure data services

SC 900

Achieving the Microsoft Certified: Security, Compliance, And Identity Fundamentals (SC900) certification, validating my comprehension of security, compliance, and identity management principles within Azure.

AI 900

Earning the Microsoft Azure Al Fundamentals (Al 900) certification, affirming my grasp of artificial intelligence (Al) concepts and the utilization of Azure Al services.

COURSEWORK

- DSA Self Placed GeeksForGeeks
- Full stack Web development course (MERN)

EXPERIENCE

NBN SINHGAD SCHOOL OF EN- MICROSOFT FUTURE READY TALENT | WEB DEVELOPER

Jan 2022 - Mar 2022 | Remote

- Successfully completed Microsoft Future Ready Talent Internship, showcasing dedication and commitment to professional growth.
- Demonstrated proficiency in Al900 and AZ900 modules, highlighting a strong understanding of artificial intelligence and Azure fundamentals.
- Created a dynamic and visually appealing Food Delivery website, "Mymeal," utilizing HTML, CSS, and JavaScript.
- Utilized **Microsoft Azure Static Web App service** to effectively host the website, showcasing adaptability and knowledge in cloud computing technologies.

PROJECTS

ONLINEJOBSTARTUP Jul 2023 - Jul 2023

- Built Onlinejobstartup from scratch during internship, a job portal for students to apply for jobs.
- Utilized Three.js to animate 3D Models, Implemented GSAP for Scroll animations.
- Technologies/Tools used:- Three.js, GSAP, HTML, CSS, JavaScript, PHP and MySQL.

LEO REACT ADMIN DASHBOARD Jan 2023 - Jan 2023

- Developed an Admin Dashboard utilizing React to enable efficient management of tasks, employees, statistics, and revenue.
- Integrated advanced features such as Calendar, Kanban, Editor, and Color Picker for enhanced functionality.
- Utilized a tech stack consisting of **React**, **Material UI**, **Synfusion**, and **Tailwind CSS** for optimal design and performance.

AYURVEDA WEBSITE Jun 2023 - Jun 2023

- Designed and developed an Ayurvedic Hospital website during internship, facilitating appointment bookings and course purchases for users.
- Implemented functionality for users to access and track daily health reports on the website. Created multiple pages including Service, Appointment, Doctor, and Blog Pages to enhance user experience.
- Utilized UI/UX tools such as Figma and Canva to ensure visually appealing design. Utilized frontend stack including Bootstrap, HTML, CSS, and Javascript to build the website

ACHIEVEMENTS

- Institute Rank 1 at GeeksForGeeks, surpassing over 1000+ registered users.
- Demonstrated exceptional problem-solving skills by successfully solving 700+ complex problems on GeeksForGeeks
- Completed Research paper on Medical Chatbots-Disease Prediction Chabots
- Worked on over **2+ freelance** projects