ALOK GARG

(Computer Science Engineer)

CONTACT (Link)

Email: alokgarg003@gmail.com | | Phone: 8306718442 | | LinkedIn: linkedin.com/in/alok-garg-561a16196 | | GitHub: github.com/alokgarg003 | | Location: Banglore, India

EDUCATION

Bachelor of Technology in Computer Science and Engineering

Poornima Institute of Engineering and Technology, Jaipur, India

Graduating in 2023 (CGPA: 7.86)

TECHNICAL SKILLS

Programming Languages: C, Java, Python, HTML, CSS, JavaScript | | Database Management: DBMS, SQL, MySQL | | Data Structures and Algorithms | | Object-oriented Programming (OOP) | Frameworks: Spring, Hibernate) | Version Control: Git | Web Services: RESTful, SOAP | Operating Systems: Linux, Windows | Cloud Computing: Amazon Web Services (AWS), Microsoft Azure 11

SOFT SKILLS:

Communication: verbal and written communication, interpersonal skills | | Time Management: planning and organizing, prioritization | | Problem-Solving: analytical thinking, critical thinking, decision-making | | Adaptability and Flexibility: willingness to learn, ability to handle change | | Leadership: motivation, conflict resolution | | Networking: building relationships, communication skills | | Presentation Skills: verbal and non-verbal communication, confidence

PROJECTS

Eccentric E-commerce Website (link)

- Developed an e-commerce website using React/Angular and technologies such as HTML, CSS, JavaScript, and APIs.
- Designed and implemented a responsive layout resulting in a seamless user experience across devices.
- Integrated a payment gateway (PayPal) to facilitate secure online transactions.
- Utilized SEO techniques to optimize the website for improved organic traffic.
- Collaborated with a team to deliver the project on time and within budget.

Donation Website (link)

- Currently working on a donation website that connects donors with needy individuals using technologies such as React, Node.js, HTML, CSS, JavaScript, APIs, and MongoDB.
- Implementing user authentication and payment gateway integration to enable secure donations.
- Optimizing the website for search engines to increase its visibility and reach.
- * Working collaboratively with the team to ensure the successful completion of the project.

MY Portfolio(link)

- Building a compelling website to showcase my skills in web design and development, featuring responsive design with frameworks like Bootstrap, Foundation, or CSS Grid.
- The site includes an "About" page with HTML and CSS, potential JavaScript interactivity, and case studies using HTML, CSS, high-quality media, and infographics.
- Testimonials are presented using HTML, CSS, JavaScript, and optional database integration. Call-to-action elements are employed for engagement, managed with JavaScript and server-side languages like PHP, Python, or Node.js..
- Maintaining a CMS-powered blog, I use WordPress with plugins and themes, RSS feeds, and social sharing. The site is fully responsive, optimized for speed, and SEO-friendly, with database expertise in MySQL, PostgreSQL, or NoSQL databases.

CERTIFICATIONS

- ➤ Microsoft Certified: Azure AI Fundamentals (Credential Id: 13206663) link
- ➤ SQL Course (Credential Id: #1060-18773938)
- > HTML Course (Credential Id: #1014-18687600)

INTERNSHIP EXPERIENCE

Cloud Engineer Intern, Celebal Technologies (07/2023 - 08/2023)

- Acquired practical knowledge and experience in cloud infrastructure, specializing in Microsoft Azure.
- Explored virtual machine deployment and management, including creating and configuring virtual machines.
- Gained proficiency in designing and managing Virtual Networks, OSI model, TCP/IP, UDP, IP addressing, and subnetting within Azure environments.
- Worked on the implementation and optimization of Azure Load Balancer to ensure efficient distribution of network traffic.
- Leveraged Azure Monitor and Azure Analytics tools to proactively monitor and analyze cloud resources and performance.
 Developed a deep understanding of networking protocols like MAC, ARP, and RARP in the context of cloud infrastructure.
- Collaborated effectively within a cross-functional team, contributing to project delivery within established timelines and budget constraints

Software Developer Intern, Techobuild Private Limited (07/2022 - 08/2022)

- Assisted in the development and maintenance of web applications using React, Angular, and Node.js.
- Collaborated with a cross-functional team to deliver projects on time and within budget.
- Gained valuable experience in web development best practices and agile development methodologies.
 Leveraged basic understanding of ABAP Development on HANA and Performance Analysis to optimize server infrastructure and improve website performance.

Web Development Intern, Techobuild Private Limited (07/2021 - 01/2022)

- Developed and maintained web applications using React, Angular, and Node.js.
 Collaborated with a team to deliver projects that meet client requirements and deadlines.
 Enhanced existing web applications by implementing new features and improvements.
 Acquired skills in J2EE (Java 2 Platform, Enterprise Edition)development while working on various web projects.

LANGUAGES

Hindi: Native or Bilingual Proficiency English: Full Professional Proficiency