

Fudail Mohammed Zafar

+91-72005-38725 | fudail.zafar@gmail.com | [linkedin.com/in/fudailzafar](https://www.linkedin.com/in/fudailzafar) | github.com/fudailzafar

EDUCATION

BSA Crescent Institute of Science & Technology

Bachelor of Technology in Computer Science and Engineering

CGPA: 8.64

Aug. 2023 – Pursuing

TECHNICAL SKILLS

Front-End: HTML5, CSS3, Bootstrap, Bulma, TailwindCSS, JavaScript, React, Material UI

Back-End: NPM, Node.js, Express.js, MongoDB, SQL, PHP

Developer Tools: Git/Github, AWS, Google Cloud Platform, VS Code, Visual Studio, PyCharm

Languages: C/C++, Python, Java

EXPERIENCE

Website Development Intern

November 2024 – December 2024

Networksism

Remote, Chennai

- Delivered 3 projects (landing page, e-commerce, corporate website) within 2–4 weeks each.
- Improved website performance with 5+ new features, cutting loading time by 15%.
- Developed a mobile-responsive ambulance service landing page, boosting engagement by 30%.
- Resolved 10+ technical issues, ensuring full compliance with responsiveness and accessibility.

PROJECTS

Edusity | ReactJS, CSS3

November 2024 – December 2024

- Blitz is a single-page application developed for students to check out the landing page of a college.
- Achieved a performance score of 97 & an accessibility score of 100 on desktop using Google PageSpeed Insights.
- Developed an efficient back-end using GitHub for version control and deployment.
- Reduced page load times by **35%** through code splitting, lazy loading, and efficient asset management, leading to improved SEO and user retention.

The Chips Website | HTML5, CSS3, JavaScript

August 2024 – September 2024

- Developed a responsive front-end website for a food product using the mobile-first approach, followed by desktop optimization.
- Achieved performance scores of 95 for desktop and 82 for mobile, ensuring a fast and user-friendly experience.
- Optimized website for SEO, achieving a 91 score for enhancing its visibility and accessibility for search engines by 7%.
- Improved website loading speed by 25% through efficient code refactoring and media optimization, leading to better performance.

EduFord University | HTML5, CSS3, JavaScript, PHP

June 2024 – July 2024

- EduFord is a university website where users can explore university amenities, courses offered, etc.
- Implemented optimization techniques like code minification and image compression, reducing page load times by 25%, which contributed to an 88/100 desktop performance score.
- Ensured compatibility and seamless performance across 5 major browsers, including Chrome, Firefox, Safari, Edge, and Opera.
- Users can also share feedback where data is redirected to a desired e-mail using PHP.

ACTIVITIES

Crescent Literary Society | Arts & Culture

October 2023 – Present

- Participated in WCC MUN'23 as a delegate of Ukraine on "Nuclear Proliferation in the Middle East".
- Increased community engagement by 75% by creating and managing weekly "Would you Rather?" polls.
- Coordinated with a team of 10 members to successfully organize the Shipwreck event for Retro'Nova'24.

Open Source Club | Science & Technology

August 2023 – Present

- 11th place at the Skill-a-thon'23 at HITS solving complex logical and aptitude questions.
- Attended workshop on "Tools & Technologies for AI, Big Data & Cloud AWS" gaining industry trend knowledge.
- Secured 1st place in the Pre-Placement Code Challenge as well as Coding Auction (Intra-College Event).
- Enhanced time efficiency by 75% through accurate documentation and generation of event reports.