

Abhinav Srivastava

91- 9125740796/ abhisrivastavs830@gmail.com / linkedin.com/in/abhinav-srivastava | github.com/Abhisriv03
Portfolio- <https://abhisriv03.github.io/port/>

SUMMARY

Detail-oriented and reliable professional with experience in solving routine problems through established guidelines and precedents. Skilled in collaborating within team settings and following detailed instructions for daily tasks and new assignments. Proven ability to make decisions impacting own work effectively. Adept at working as an individual contributor within a team-focused environment, handling a specific scope of responsibilities. Open to working rotational shifts to meet organizational needs.

TECHNICAL SKILLS

- **Go (Golang):** Proficient in developing scalable and high-performance backend systems using Go.
- **JavaScript/TypeScript:** Expertise in building dynamic and responsive front-end applications.
- **HTML5/CSS3:** Strong foundation in creating user-friendly web interfaces.
- **RESTful API Design:** Skilled in designing and implementing RESTful services and APIs.

DEVELOPMENT TOOLS AND FRAMEWORK

- **React.js/Vue.js:** Proficient in building front-end applications with popular JavaScript frameworks.
- **Node.js:** Experience with server-side development using Node.js.
- **CI/CD Pipelines:** Familiar with continuous integration and deployment tools (e.g., Jenkins, GitLab CI, CircleCI).

PROJECTS

Calculator

Frontend Project

Jun 2023 – July 2023

HTML, CSS, JavaScript, Reactjs

- Built a responsive web calculator using HTML, CSS, and JavaScript. The project features basic arithmetic operations with a clean and intuitive user interface. Implemented event handling and DOM manipulation to ensure accurate calculations and real-time updates. Optimized for performance and cross-browser compatibility, making it a reliable tool for everyday use.

Convert Text To Speech

Html5 and css Principles

Sep 2023 – Oct 2023

- Developed a JavaScript-based text-to-speech web application using the Speech Synthesis API. The project enhances web accessibility by converting written text into spoken words, catering to users with hearing impairments or learning disabilities. Implemented customizable features such as voice selection, pitch, and rate adjustments to improve user experience. The application is supported across modern web browsers, providing a reliable and easy-to-use tool for improving website accessibility.

Portfolio

Html5 and css, Javascript Principles

Sep 2023 – Oct 2023

- Conceptualized and developed a dynamic, responsive personal portfolio website to professionally showcase my web development expertise and project portfolio. Utilizing HTML, CSS, and JavaScript, I crafted a visually appealing and intuitive interface that effectively highlights my skills, achievements, and experience. The website features seamless navigation, interactive components, and an integrated contact form designed to boost user interaction. Meticulously optimized for speed, accessibility, and cross-browser compatibility, the portfolio demonstrates a commitment to delivering high-quality, user-centric web solutions.

EXPERIENCE

Summer Intern

June 2024 – Present

Ikigai

Noida, India

- Interned at Ikigai Company, mastering the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Developed responsive React.js frontend components and integrated them with Node.js/Express.js backend services.
- Collaborated with senior developers to debug, test, and deploy web applications using agile methodologies

EDUCATION

Babu Banarasi Das University

Lucknow

Bachelor of Technology in Computer Science,

December 2021 – July 2025

Sant Atulanand Residential Academy

Varanasi

Intermediate

Mar 2019 – Mar 2021

ACHIEVMENT

- Co-ordinator In khelo India Program