Amrit Kumar Jha

+91-9871964050 | Email | LinkedIn | Github | Leetcode | GFG

Technical Skills

- Languages: HTML, CSS, Python, C++, JavaScript, jQuery, TypeScript
- Frameworks & Libraries: Wordpress, C#, Bootstrap, Tailwind, ReactJS, NodeJS, Redux, Express.js, MongoDB, AngularJS, Django
- Subjects: Data Structures and Algorithms, OOPS, Operating System, DBMS, Computer Networks, Version Control

Experience

SaiData Soft Services, New Delhi - Software developer

DECEMBER 2023 - PRESENT

- Developed solution to manage online uploading of processed data, resulting in significant cost savings by eliminating outsourcing expenses.
- Spearheaded the digitalization of internal data processing workflows, streamlining operations and improving efficiency of the resources.
- Proactively identified opportunities to enhance the digital infrastructure and proposed innovative solutions for the organisation.

Vector3 Digital Tech Pvt. Ltd, Gurugram - Software developer intern

JULY 2023 - NOVEMBER 2023

- Led end-to-end frontend work on intricate client projects, showcasing React expertise and optimizing performance standards.
- Enhanced critical company products with innovative features, exceeding expectations and strengthening client relations.
- Mentored incoming interns, fostering collaboration, and nurturing a high-quality learning environment.

Ikokas Digital Technologies, Gurugram - Software developer intern

MAY 2023 - JULY 2023

- Identified and effectively resolved intricate component and JavaScript issues within diverse project environments.
- Developed pivotal components, elevating project functionality and augmenting user experiences across multiple initiatives.
- Engaged directly with clients to grasp their requirements and consistently delivered tailored solutions within specified project timelines.

Projects

CloudNotes - Notes app - Live URL

Developed a React application that enables users to manage and securely store personal notes on the cloud. Implemented a user-friendly signup and login system, allowing users to create accounts and access the app securely. Provided essential note management features, including adding, deleting, fetching, and editing notes directly through the app's intuitive user interface.

Technologies Used: ReactJS, Express.js, Node.js, MongoDB, Bootstrap

SBI Card ESG - Carbon footprint calculator - Live URL

IKOKAS DIGITAL TECHNOLOGIES

Designed precise JavaScript logic for carbon emissions calculations on a website. Developed user-friendly interactive elements for improved form usability. Delivered solutions aligning with client needs within specified timeframes. Streamlined intricate calculations into user-friendly algorithms. Technologies Used: HTML,CSS, Javascript, jQuery

TextUtils - Text utilities - Live URL

Created a React app with real-time word and character counting capabilities and a feature to estimate reading time for text entered into a textarea. Provided users with text transformation options: uppercase, lowercase, and title case. Enabled seamless text copying to the clipboard and a user-friendly dark mode feature for enhanced usability.

Technologies Used: ReactJS, CSS, Bootstrap, Javascript

Education

2019 - 2023

Delhi Technological University - Formerly DCE, Delhi - *Bachelors of Technology -* 7.82 c.g.p.a.