Anuj Khurana

Brisbane, Au | +61 0481250988 | aanujkhurana@gmail.com | Portfolio | linkedin/aanujkhurana | github/aanujkhurana

EDUCATION

Griffith University, Gold Coast, Australia

Mar 2022 - Jan 2023

Master of Information Technology in Software Development and Support

GPA: 5/7

Coursework: Problem-Solving, Object-oriented Programming, Data Structures & Algorithms, Networking & Security, Software Testing

GGSIP University, Delhi, India

Mar 2016 - Mar 2019

Bachelor of Arts in Mass Communication

SKILLS

Programming languages: Python, Swift, JavaScript, Typescript, PHP, SQL, JSON, XML, YAML, R

Frameworks: React, Vue.js, Node.js, Express.js, Redux, MySQL, HTML, CSS, MongoDB, Sanity, Tailwind CSS, Larvel

Tools: Docker, Kubernetes, AWS, Git, Github, Gitlab, OWSAP ZAP, Gephi, Rstudio, Wxbuilder, Figma, Windows, Mac, Linux

Skills: Frontend, Backend, DevOps, REST API, CI/CD, Data Analysis, Database Design, Big-Data, Cloud Computing, UI-UX Design, Agile

EXPERIENCE

Gilmour Space Technologies - Software Developer Internship

Jul 2023 - Oct 2023

Gold Coast, Australia

- Led the conceptualization and development of an intuitive representation, enriching comprehension of intricate data structures.
- Utilized Vue3 and TypeScript to craft a modern solution, achieving a notable 30% reduction in loading times compared to the previous system.
- Implemented Tailwind CSS and HTML Canvas, driving a substantial 40% increase in user engagement and satisfaction.
- Leveraged D3.js to deploy a Component Tree-Chart, markedly enhancing visualizations and reducing user error rates by 25%.
- Delivered a visually impactful solution, resulting in a commendable 20% increase in user adoption.

Go Golfing - IT Support

Apr 2022 – Aug 2022

Gold Coast, Australia

- Spearheaded efforts to elevate Go Golfing's online visibility, generating a commendable 15% increase in website traffic.
- Conducted comprehensive updates and optimizations, yielding a significant 20% improvement in website loading speed.
- Played a pivotal role in optimizing WordPress, significantly enhancing SEO and overall website performance.

Goldfish Technologies – UI/UX Developer

Mar 2020 – Jan 2021

Delhi, India

- Revamped a native iOS application, contributing to an impressive 4.0-star rating on the App Store.
- Collaborated on the development of client-side web applications, leading to a substantial 30% increase in user interaction.
- Applied a meticulous approach to user cases and UX components, ensuring a seamless and intuitive user experience.
- Enhanced website functionality through strategic use of HTML, resulting in heightened user engagement and satisfaction.

PROJECTS

AI URL Summarizer Web-App [visit website] [link-to-github]

- Developed a **React-based** web application utilizing **TypeScript** with an integrated Open AI model via the RAPID API, enabling users to summarize URLs with a single click effortlessly.
- Implemented Redux Toolkit's advanced features, including RTK Query, to streamline API requests based on specific conditions, optimizing data fetching and management for improved performance.
- Ensured a seamless user experience by employing **Tailwind CSS** for responsive styling, guaranteeing the application's adaptability across various devices and screen sizes.

NSW Traffic Data Analysis Desktop App [link-to-github]

- Led the development of a **Python-based** data analysis application, utilizing key libraries such as **NumPy**, **Matplotlib**, **Pandas**, and **WxFormBuilder** to implement robust data analysis and visualization features.
- Extracted insights from New South Wales, Australia Traffic data, showcasing the ability to derive meaningful information for decision-making.
- Showcased expertise in data science tools, ensuring a high level of precision with a focus on continuous improvement.

Pin Board Social Media Web-App [visit website] [link-to-github]

- Developed a **full-stack** social media web application, akin to Pinterest, using **React.js** for the front end and **Tailwind CSS** for styling, offering users the ability to share images with associated links and engage through comments.
- Integrated Sanity.io as the backend CMS to manage content and user data efficiently. Leveraged Sanity's flexible schema and content modelling capabilities to store and retrieve user-generated content, comments, and metadata.
- Implemented responsive design principles to optimize the user experience across various devices and screen sizes, enhancing accessibility and usability for all users. Deployed the application to production environments using Netlify, ensuring high availability and reliability.

PROFESSIONAL DEVELOPMENT

International Student Merit Scholarship

Recognized for academic excellence, awarded the International Student Merit Scholarship during the master's program at Griffith University.

Australian Computer Society (ACS) Membership

An active member of the Australian Computer Society, participating in networking events and staying abreast of industry trends and advancements.