PRAJWAL S VENKATESHMURTHY

www.prajwalsv.dev | in linkedin.com/in/prajwal-s-venkatesh | Q github.com/prajwal-s-venkatesh

EDUCATION

Illinois Institute of Technology

Chicago, IL

Master of Computer Science, GPA: 4.00/4.00

01/2023 - 12/2024

Related Coursework: Advanced Database Organization, Computer Networks, Big Data Technologies

Visvesvaraya Technological University

India

Bachelor of Information Science & Engineering, Cumulative GPA: 3.23/4.00

06/2015 - 06/2019

RESEARCH EXPERIENCE

Graduate Student Researcher (RES-MATCH Fall 2023)

Chicago, IL

Illinois Institute of Technology

09/2023-12/2023

- Augmented programmability, accessibility, and determinism of the CODES/ROSS router model by implementing virtual functions for custom executability and state accessibility during packet routing. Enabled advanced simulations through enhanced coordination.
- Integrated a **Python interpreter** within the CODES/ROSS platform through Python's C API. Established **synchronization** between the router model and Python scripts to enable flexible modeling and control using **firewall policies**. Improved programmability & usability.
- Prototyped an accurate Monte Carlo simulation to model light propagation and photon trajectories. **Simulated and analyzed spatial distribution** and patterns of **over 10,000 photon packets**, showcasing accurate modeling of absorption and scattering events. **Improved computation time** by leveraging parallel execution.

WORK EXPERIENCE

Certa India (Remote)

Mid Frontend Engineer

03/2022-11/2022

- Led the migration of the code-base from React v16 to v18, alongside an upgrade of React Query from v2 to v4, **culminating in a 10% enhancement in application responsiveness** and **a 30% decrease in load times**. (Webpack, React-Query, React Router)
- Spearheaded the implementation of in-house tools and **enhanced test coverage for frontend components from 50% to 90%**, leading to **almost 70% reduction in post-release defects** and enhanced overall product stability. (Bash, Jest, RTL, Cypress)
- Architected and implemented a proprietary stack-based design system, skillfully integrating elements from Ant Design to streamline the UI/UX development process and enhance interface consistency across the platform. This initiative resulted in a 35% improvement in user experience scores and accelerated feature deployment by 25%. — (AntD, Custom Stack Design System, Styled Components)
- Employed modern technologies to optimize the software performance by 40%, resulting in a 50% increase in user engagement due to enhanced UI/UX. Additionally, developed in-house scripts that enhanced developer productivity by nearly 50%.

Snapwiz Edutech India (acquired by GoGuardian)

India (Hybrid)

Software Engineer

08/2019-03/2022

- Implemented advanced performance optimization techniques, including front-end bundle optimization and route splitting, resulting in a remarkable 50% reduction in both application load time and bundle size. (Babel, CRA5, react-app-rewired)
- Played a pivotal role in the development of critical product features, including a sophisticated subscription module and playlist module, contributing to the product's functionality and user experience. (Redux & Redux-Saga, Formik, Styled Components)
- Collaborated with stakeholders from Design & Product to streamline requirements, ensuring alignment and efficiency of project.
- Leveraged expertise in JavaScript, Typescript, React.js, Node.js, Express.js, Jenkins, Elastic Search, SQL, MongoDB and REST API to create custom frontend & backend integrations that **met unique project requirements** and exceeded customer expectations & **elevated code quality** by implementing rigorous unit testing practices, **resulting in a 20% increase in code coverage**.

PROJECTS

- Database Manager A comprehensive data management system encompassing a Storage Manager for pagelevel operations, a Buffer Manager with LRU and FIFO caching strategies, and a Record Manager for table based CRUD operations and schema handling.
- **Neural Image Captioner** Implemented a Neural Image Caption Generation model with Visual Attention using PyTorch, leveraging the COCO dataset. The model utilizes attention mechanisms on pre-trained components to generate concise image captions.

SKILLS

Languages: C, C++, Python, Java, Go, SQL, JavaScript (ES6+), TypeScript, Node.js, PHP, Shell Scripting, HTML5, CSS, Android Frameworks & Tools: React.js, Vue.js, AngularJs, Next.js, Express.js, Webpack, Jest, Cypress, GraphQL, PyTorch, REST, IOT Backend & Database: MySQL, PostgreSQL, Nginx, Redis, MongoDB, Hadoop Ecosystem (MapReduce, Pig, Hive), Apache Kafka Cloud, DevOps & Version Control: Linux, AWS Cloud, Docker, Kubernetes, Git, Github, Jenkins, CI/CD pipelines Systems & Design: Data Structures & Algorithms, Distributed Systems, Microservices Architecture, Debugging Techniques, Performance Analysis, Architectural Patterns, API Design & Integration, Concurrency & Parallelism, DevOps, SOLID Principles

