NAVEEN KUMAR

Senior Software Engineer

snaveen0903@gmail.com +91 8553795809

Linkedin: https://www.linkedin.com/in/navee

n-kumar-151b1111b/

Website: https://www.snaveenkumar.me

As a software engineer with years of studying and working experience, I possess a strong understanding of software development principles and a proficiency in multiple programming languages. I am adept at designing, developing, and testing software applications, collaborating with cross-functional teams, and implementing best practices to ensure the highest quality product. I have experience with multiple technologies, methodologies and tools, that I have used them to deliver successful software solutions to clients in Hiring and blockchain sectors. Throughout my career, I have demonstrated a commitment to continuous learning and staying up-to-date with the latest trends and technologies in the field. In addition to my technical skills, I am a skilled communicator and collaborator, able to work effectively in both individual and teams. I have a strong problem-solving mindset, able to approach challenges with creativity and a data-driven approach. I am passionate about using technology to make a positive impact and am eager to continue my career in software engineering, leveraging my skills to help clients achieve their business objectives.

Professional Experience

Senior Software Engineer Spottabl March 2023 - Present

- Development and deployment of cloud infrastructure (Managing web application deployments, databases, logging and securities) in GCP
- · Leading developers and guiding on best practices.
- Identify, prioritize and execute tasks in the software development life cycle.
- Review and debug code.
- Collaborate with internal teams and vendors to fix and improve products
- Setup CI/CD Pipelines in gitlab.

Software Engineer Spottabl January 2022 - March 2023

- Developing and maintaining web applications using ReactJS and related frameworks/libraries like Next.js.
- Collaborating with designers, product managers, and other developers to design and implement new features.
- Writing clean and efficient code, and ensuring the code is testable and maintainable.
- Troubleshooting and debugging issues, and working with cross-functional teams to resolve problems.
- Optimizing applications for maximum speed and scalability.
- Staying up-to-date with emerging trends and technologies in web development.

Software Engineer, Freelancer eMoment India Pvt. Ltd.September 2021 - Present

- · Worked on multiple MERN stack web application projects..
- Exposure of working on multiple DevOps operations (like application containerization using docker, handling deployment in kubernetes, Setting up dev, staging and prod environment, database deployments and many more) with the team of 4 members.

Software Engineer Connectecho Talent Labs January 2021 - December 2021

- Building UI components and web pages in react.js.
- Configuring for application bundling and optimizing using webpack.
- Building, publishing and versioning packages using mono repo tools like lerna.js.
- Building graphql and REST API's in Nest.js backends.
- Got opportunity to explore and work on multiple technologies like plop-templates, redux, lodash, bootstrap, redis, AWS EC2 instances, AWS cloudfront and digital ocean.

Software Engineer Intern Connectecho Talent Labs January 2020 - June 2020

- Partnering with designers, product managers, and developers to conceptualize and implement new features that meet business and user requirements.
- Developing high-quality, maintainable, and easily testable code that adheres to industry best practices and standards.
- Troubleshooting and debugging issues, collaborating with cross-functional teams to identify and resolve technical challenges in a timely and efficient manner.
- Got opportunties to work on docker, docker-compose, nginx setup, AWS lambdas, storing and retrieving files on S3 via API's, graphql, apollo client, gitlab, trello, setup bot notifications in slack.

Automation Tools Development Intern Kreeda online services (OPC) Pvt Ltd. June 2019 - July 2019

- Built web scraping tools using python.
- Developed tools using python libraries like beautiful soup for data scraping and pyqt for application UI.

Education

Bachelor of Technology in Information Technology Alliance College of Engineering and Design at Anekal May 2016 -

June 2020

Core subjects covered in a B.Tech IT program include:

- Programming languages like Java, C, C++, Python, and others
- Operating systems like Windows, Linux, and macOS
- Data structures and algorithms
- Computer networks and network security
- Web development
- Database systems and management
- Object-oriented programming
- Software engineering

Key Skills

- HTML, CSS and Javascript
- Bootstrap, Bulma CSS, Chakra UI and styled components.
- Nodejs, Reactjs, Expressjs, Nestjs, Nextjs, Graphql, Redux and lerna
- Firebase, MongoDB and MySQL
- · Linux, Nginx, Docker and Kubernetes
- Github, Gitlab, CI/CD, Jira, Trello, Mixpanel, Sentry and Google analytics
- Agile Software Development, Problem Solving, Scrum and OKRs