Snigdha Sukun

Full Stack Developer

Work Experience



Full Stack Developer
Infinitas Learning, a dynamic educational
resources company, and one of Europe's leading
providers of innovative and engaging products
and services for teaching and learning

April 2022 to Present (~3 years)

- Developed and maintained web apps using React.js and Next.js.
- Worked on a custom content editor for authors in Next.js as part of the Book Structure Editor team.
- Integrated Liveblocks to enable real-time comments.
- Investigated and fixed UI bugs and MongoDB data issues reported by customers.
- Built a Node.js & Express service to convert JSON to XML for Adobe InDesign eBook generation.
- Collaborated in an Agile team, contributing to sprints and code reviews.
- Cleaned up codebase by removing unused files, exports, and dead code.
- Added and optimized Elasticsearch for search features and used Elasticsearch analytics to debug performance issues.



Software Engineer
Mindtree Ltd, information technology services
and consulting company

November 2016 to November 2021 (5 years)

- Migrated a legacy desktop app to a modern webbased solution using Angular, built a Storybook component library, and integrated REST APIs.
- Developed backend APIs with Node.js for a voicecontrolled form builder, integrating Sequelize (MySQL) and MindFlow APIs.
- Built analytics dashboards for chatbot interactions, including Sankey flow graphs and paraphrasing APIs.
- Designed and implemented a case management system using Node.js and MSSQL, incorporating authentication and API services.
- Optimized database operations for a CRM system, working with Cassandra, Solr, and Shell Scripts to manage customer data and automate processes.

Contact Info

Click here for my portfolio

linkedin.com/in/snigdhasukun

- snigdhasukun@gmail.com
- +31-649169218
- <u>snigdha-sukun-</u> <u>portfolio.vercel.app</u>

Relevant Skills

- Language: JavaScript (Node.js, React.js)
- Web Technologies: Node.js, Express, Fastify, React.js, CSS, SCSS, HTML
- Databases: MongoDB, Postgres, MySQL, Cassandra
- Tools: Git, Visual Studio Code

Education History

Bachelor of Technology (Computer Science): Manipal Institute of Technology Year of Graduation: 2016