

Namitha Jajur Chandrashekhar

Boston, MA | GitHub: [Njc27](#) | LinkedIn: [Namitha J C](#) | jc.n@northeastern.edu | (857)-313-5163

EDUCATION

Master of Science in Information Systems, *Northeastern University, Boston, MA*

Sep 2022 – May 2024

Relevant Coursework: Web design and development, UX/UI, Database Management systems, Java.

Bachelors in computer science and Engineering, *VTU, Bengaluru, India*

Aug 2016 – Sep 2020

Relevant Coursework: Software Engineering Management, Machine Learning, Computer networks, Web development.

SKILLS

JavaScript, Angular, React, CSS, Git, Bootstrap, HTML5, Node.js, Python, Java, MySQL, PostgreSQL, MongoDB, Figma-UI/UX, Adobe XD, Photoshop, Kubernetes, Jenkins, Docker, Agile, Data structures and Algorithms, Object-oriented concepts.

WORK EXPERIENCE

Infosys Limited | Bengaluru, KA

Mar 2021 – Jun 2022

Systems Engineer – *Pfizer Technologies*

- Developed responsive websites as per client's requirements using front-end and back-end languages such as JavaScript, Angular, React, HTML, CSS
- Developed a SharePoint site using React, JavaScript, jQuery, NodeJS, and Jasmine framework
- Worked on 8 SharePoint live applications and ASP.NET applications by resolving the technical bugs, developing new websites, and documenting that work
- Performed a critical migration of an application which included Angular version update by analyzing its code changes and the functionality
- Handled database administration and wrote SQL to generate, review and maintain various financial documents
- Provided knowledge transfer sessions to new employees and review training principles with managers
- Fixed small production issues, work with QA team to test and deploy to production
- Managed requests from the user end by creating a Jira ticket with suggestive solutions to their issues

CERTIFICATES

- Data Visualization from Kaggle Nov 2020
- Web development course completion certificate, Intern theory Sep 2019
- Complete Web and Mobile Designer in 2023, Udemy Jan 2023
- Foundations of User Experience (UX) by Google, Coursera

PROJECTS

Travel Website, Infosys

Mar 2021– June 2021

- Built a travel website using Angular, Typescript, C# and MySQL.
- Users can book Flights, cabs, resorts/hotels for a particular place by selecting packages and the user history was stored with previous booking details.
- Payment included Credit/Debit cards with card validations.
- Cancellation feature was included with time limitations, ex: cancellation within 24 hours would cost no extra money and the booked amount would be refunded.

One Stop Job, NEU

Mar 2020 - July 2020

- Created a jobs database which included data from websites such as LinkedIn, Indeed, Zip Recruiter.
- Scraped data using python, selenium and beautiful soup from the above-mentioned websites to get real time data and the process included cleaning of data, formatting to the required data types and data visualization using various python, pandas libraries.
- Wrote queries to retrieve and display the user and recruiter queries using MySQL database.

Neu Deals, NEU

Mar 2020 - July 2020

- Working on a website where students can post a product that they want to sell and can buy the product with a great deal.
- The website is built using ReactJS, MongoDB(Cloud Atlas), Express JS + Node(APIs), Figma (UI Design and Prototype).
- Along with login, signup the buyer and the seller can message each other, Navigate between chats of potential buyers, Mark items as sold, Should notify other potential buyers that the item has sold etc.

Weblog, JSSATE-B

Nov 2019 - Dec 2019

- The team consisted of two members where we designed a site for users to upload their ideas and creativity as blogs.
- Users can sign up for the first time and log in the next time just like other websites, allowing the user to create, edit and delete posts whereas the admin could add, delete the users and the blogs as well.