Byndoor Athrey Navda (he/him)

■ Fairfax, VA ■ bnavda@gmu.edu 🖿 byndoor-athrey-navda 🖸 athrey-navda 🖶 Portfolio 🤳 +1(571)-921-0917

EDUCATION

George Mason University

Expected Dec 2024

Master of Science, Computer Science | GPA: 3.7 / 4.0

Fairfax, VA

Coursework: Analysis of Algorithms, User Interface Design and Development, Database Systems, Information Security, Software Testing, Project Management.

Visveswaraya Technological University

Jul 2019

Bachelor of Engineering, Computer Science

Kalburgi, India

Coursework: Software Engineering, Data Structures and Applications, and Object Oriented Programming Concepts, Web development, Network Security, Database Management and Computer Networks.

TECHNICAL SKILLS

Programming Languages: JavaScript, TypeScript, Python, Java, C++

Frontend Development: React, Next.js, Redux, Angular, Chart.js, HTML5, CSS, Tailwind, Bootstrap, PHP, jQuery

Backend Development: Node.js, Express.js, GraphQL, JSON, XML, REST APIs, WebSockets, Firebase

Database: SQL (MySQL, PostgreSQL), MongoDB

Cloud: AWS (S3, EC2, IAM, SES, DynamoDB), GCP, Digital Ocean Data Visualization: Chart.js

Containerization: Docker, Kubernetes Design: Figma

Agile Methodology: Scrum, Trello, Kanban CI/CD & Testing: Jenkins, GitHub Webhooks, Cypress

EXPERIENCE

ClayWorks Spaces Technologies Pvt Ltd Software Engineer II

Bengaluru, India Jul 2022 – Jan 2023

- Designed a Universal Booking System using React, Next.js, TypeScript, Tailwind, and Headless UI.
- Built backend services with Node.js, Express.js, and MySQL, integrating JWT and OAuth for secure auth.
- Utilized Cypress and Mocha for automation testing and ensuring code quality throughout development
- Led a team of 4 engineers, coordinating with UX, sales & marketing teams to align development for business.
- Directed scrum meetings, improving quality and reducing development timelines by 10%, achieving an early launch.
- Implemented innovative data experiences and integrated 3rd-party applications within the MVC framework.

Software Engineer

Sep 2019 - Jun 2022

- Spearheaded the creation of an inventory application using **Node**, **Express & MySQL**, reducing wastage by 26%.
- Boosted online presence by 30% through agile development of websites using HTML, JS, PHP, and Bootstrap.
- Managed and integrated new technology stacks into three legacy PHP systems, showcasing adaptability.

The Valley Bootcamp Software Engineer Intern

Bengaluru, India Jun 2018 – Aug 2018

- Architected a home automation tool with AWS Lambda, LLM, & Alexa Skills, enhancing application speed by 30%
- Optimized system performance by 50% using DynamoDB and tailored API calls on EC2, improving UX.

Projects

RapidCloudify | React, Nextjs, Tailwind, JWT, OAuth, Python, Ansible, AWS... Nov 2023 - present

- Leading a frontend team to build an automated, no-code deployment platform, reducing manual effort by 70%
- Established CI/CD pipelines with GitHub Webhooks, achieving 99.9% uptime and real-time scalability.
- Engineered Infrastructure as Code (IaC) with Ansible, reducing AWS setup times by 60% and costs by 40%.

Games and Portfolio | React - Nextjs, Redux. Chart.js, Tailwind, TS Particles, Vercel Feb 2023

- Developed interactive games using React, Next, Redux, and Tailwind CSS, leveraging TypeScript for robust design.
- Constructed a portfolio with Tailwind UI, implementing dark/light themes for enhanced user experience.
- Integrated interactive visualizations with Chart.js, improving data representation of games data in the portfolio.

Ticket management App | Angular, Node.js, Express.js, GraphQL, JWT, Oauth and Socket.io July 2024

- Built a comprehensive application using Node.js, Express.js, and Angular, with MongoDB for data management.
- Established secure JWT authentication and role-based access for users, support staff, and admin interfaces.
- Created API endpoints for CRUD operations & real-time notifications, elevating user and support experience.