

# Nithin Raghava Aitha (he/him/his)

Arlington, VA | anithinraghava@gmail.com | +1 571 457 2303  
linkedin.com/nithin-raghava-aitha/ | github.com/NithinRaghava0510

## EDUCATION

- The George Washington University (GWU), GPA - 3.74/4** Aug 2023 – May 2025  
Master's degree in Computer Science, *SEAS Dean's Scholarship Award* Washington, DC
- **Coursework:** Data Structures and Algorithm Design, Cloud Computing, Database Management Systems, Object-Oriented Design, Software Engineering, Software Engineering, Computer Architecture, Big Data & Analytics, Machine Learning.
- BV Raju Institute of Technology (BVRIT) , CGPA - 8.1/10** Aug 2019 – May 2023  
Bachelor's degree in Computer Science Engineering Hyderabad, India
- **Coursework:** Formal Languages and Automata Theory, Web Technologies, Computer Networks, Design Patterns.

## TECHNICAL SKILLS

**Languages:** Python, C#, Java, C++ , C JavaScript, TypeScript, HTML5, CSS3, SQL, R  
**Frameworks:** jQuery, EJS, React.js, Node.js, Express.js, Django, SpringBoot, .NET, Bootstrap, Tailwind  
**Databases:** MySQL, NoSQL, Oracle Database, PostgreSQL, Redis | **Operating Systems:** macOS, Linux, Windows  
**Tools and Technologies:** AWS services(EC2, IAM, S3, VPC), PyCharm, Redis, Git, GitHub, Postman, Chrome Dev Tools, npm, Swagger, Docker, Jira, FreshDesk, Slack, Visual Studio, Eclipse, IntelliJ

## WORK EXPERIENCE

- Software Engineer (Technical Support) | GWU Law Library, GWU, DC** July 2024 – May 2025
- Improved overall database query performance by 40% through effective use of indexing and Redis caching techniques.
  - Assisted in Agile sprint tasks, streamlining deployment with GitHub Actions and Docker, cutting deployment failures by 50%.
  - Boosted React/Redux UI performance by 50% and automated stable deployments via GitHub Actions for faster release cycles.
  - Integrated and optimized PostgreSQL with Node.js services to enhance scalability, structure, and query performance by 30%.
  - Automated Docker, CI/CD pipelines to improve deployments and increased API stability with PostgreSQL and Node services.
- Full Stack Developer Intern | Technovert Solutions, India** Aug 2022 – Mar 2023
- Built React/.NET features and modular APIs, boosting UI speed by 45% while collaborating across full development cycles.
  - Developed RESTful APIs with Express.js and unit tests, reducing post deployment bugs by 40% and ensuring 99% reliability.
  - Streamlined CI/CD pipelines and Agile sprints, reducing deployment issues by 60% and improving delivery speed by 30%.
  - Wrote unit-tested features within sprint cycles and coordinated closely with QA, ensuring stable builds and timely delivery.
- Curriculum Developer Intern | Deep Thought EduTech Ventures, India** Sep 2020 – Jan 2022
- Helped +1 and +2 students learn HTML, CSS, Python, and C, ensuring clarity in core concepts through practical examples.
  - Created structured lesson plans and hands-on exercises to boost student engagement and enhance learning outcomes.
  - Assisted with troubleshooting, debugging, and mentoring to improve problem-solving skills and code efficiency.

## PROJECTS

- Write Up | JavaScript, node.js, express.js, PostgreSQL**
- Created a modular blog application using Node.js, EJS views, and MongoDB, implementing RESTful routing, responsive UI design, and secure session handling to ensure consistent user experience and functional accessibility across devices.
  - Built a modular blog platform with Node.js, Express.js, and EJS, applied MVC patterns for clean backend design.
  - Implemented a PostgreSQL database for efficient blog content storage and retrieval, enhancing performance and scalability.
- Lost/Found | JavaScript, react.js, node.js, express.js, PostgreSQL**
- Developed a React-based web app with PostgreSQL backend for campus users; implemented secure user authentication, admin dashboard features, and dynamic tables with real-time filtering for efficient item tracking and retrieval workflows.
  - Built using JavaScript, React.js, Node.js, Express.js, PostgreSQL, HTML, CSS, and Bootstrap, ensuring secure access via college ID registration and providing a reliable, user-friendly platform for managing lost and found items.
  - Designed two main sections: Lost and Found, allowing students to report found items and check the database for matches, facilitating email-based coordination for item returns and ensuring a streamlined, efficient recovery process.
- Task Tracker | Angular, ASP.NET Core, Postgre SQL, Entity Framework**
- Developed a responsive task management application using Angular 16+ and TypeScript for the frontend, integrated with an ASP.NET Core Web API backend utilizing Singleton and Repository patterns for structured data handling and maintainability.
  - Designed scalable task UI with Angular and .NET backend, aligning state logic with real-time interaction for smoother UX.
  - Engineered backend services with Entity Framework Core and PostgreSQL, implementing robust RESTful APIs to handle CRUD operations efficiently, enhancing database performance and ensuring reliable data persistence.
  - Created Angular-based UI with responsive panels and Redux-like state logic to mirror real-time task feedback loops.