



CONTACT

9500443401

graheethsmiley@gmail.com

Chennai

[Graheeth LinkedIn](#)

EDUCATION

PONDICHERY ENGINEERING COLLEGE

2018 - 2022

- B Tech in Computer Science Engineering
- CGPA - 7.35

SKILLS

- Programming Languages** - JavaScript, Typescript, C#
- Frontend Technologies** - React, Redux, Next.js, React Testing Library, React native, HTML, CSS, CSS Preprocessors, Bootstrap
- Backend Technologies** - .Net, Node.js
- DevOps & Cloud** - Jenkins, Docker, Kubernetes, spinnaker
- Database** - SQL
- Tools and Practices** - Git, GitHub, Jira, GitLab, Agile methodologies, Bruno

CERTIFICATION

- The Complete full-stack web development Bootcamp – **Udemy**
- Foundational C# with Microsoft Certification – **FreecodeCamp**
- Java spring framework 6 with spring boot 3 with Telusko - **Udemy**

GRAHEETH G

SOFTWARE ENGINEER

PROFILE

Developer with 3+ years of experience specializing in desktop application development using Windows Forms and WPF, along with hands-on experience in back-end web application development. Began as an intern and advanced into a full-time developer role. And Some Experience in web Application Development. Adept at debugging, optimizing application performance, and working collaboratively in agile team environments. Eager to contribute to scalable, maintainable systems and continuously grow as a technology professional.

WORK EXPERIENCE

CSG International

CSG International – Bengaluru

Intern → Full-time | Feb (2022) – May (2025)

- Began as an intern and transitioned into a full-time role, contributing to critical telecom software solutions across both desktop and web platforms.
- Played a key role in migrating legacy desktop applications by converting UI components from Janus to DevExpress, significantly improving maintainability and user experience.
- Led efforts to upgrade applications from older .NET Framework versions to newer, more stable releases, ensuring better performance, security, and long-term support.

ACSR Project (Desktop, Telecom Domain)

- Developed and maintained Windows Forms and WPF applications in .NET Framework tailored for telecom operations.
- Integrated DevExpress UI components to deliver a modern, responsive user experience within the Visual Studio environment.
- Participated in performance tuning, bug fixing, and refactoring legacy modules to improve maintainability and scalability.
- Closely collaborated with QA and business analysts to ensure compliance with project requirements and timelines.

Ascendon Project (Web, Telecom Domain)

- Contributed to the back-end development using ASP.NET, Web API, and SQL Server for a cloud-based telecom web platform.
- Developed front-end components using React, JavaScript, HTML, and CSS, delivering interactive and responsive user interfaces.
- Participated in cloud-based deployments using AWS, with API development and testing managed via Bruno.
- Worked in Agile teams, taking part in sprint planning, code reviews, and continuous integration/delivery pipelines

PROJECTS

ATMANIRBHAR KISSAN – React Native Mobile App | AICTE Vishwakarma Awards 2020

- Developed a cross-platform mobile application using React Native to support farmers with real-time agricultural information and tools.
- Designed user-friendly interfaces to facilitate access to crop guidance, weather updates, market prices, and government schemes.
- Collaborated as part of a team for the AICTE Vishwakarma Awards 2020, focusing on empowering local farming communities through digital innovation.

ACHIEVEMENTS

- Finalists in AICTE-A national level event conducted by Government of India.
- Successfully conducted two event as an event organiser in intra college CSE department known as “CYBYRUS” & “HUB”.