

Farith Ahamed A

farithahamed.a@gmail.com | +91 6381417516

<https://github.com/Farith416> | <https://www.linkedin.com/in/farith-ahamed>

Summary

Enthusiastic software developer with a passion for creating innovative solutions. Eager to learn new technologies in a collaborative team environment and contributing to innovative projects that make a meaningful impact. Committed to delivering high-quality work and continuously seeking new challenges and opportunities for growth.

Skills

Languages: Java, C++, HTML5, CSS, JavaScript, Python, SQL.

Frameworks: ReactJS, Bootstrap.

Software tools: GIT, VS Code, Figma, Netlify, Nessus, Cisco Packet Tracer, Android Studio, Vercel, MS Office.

Soft Skills: Leadership, Team management, Communication skills, Collaboration skills.

Education

Vellore Institute of Technology, Vellore

M.Tech Software Engineering (Int)

Sep 2020 - Present

CGPA:8.39/10

St. Joseph's Higher Secondary School, Cuddalore

12th Grade

Jul 2019 – Mar 2020

Percentage:73.84

St. Joseph's Higher Secondary School, Cuddalore

10th Grade

Jul 2017 – Mar 2018

Percentage:88.2

Projects

- [Personal Portfolio](#): Created a personal portfolio webpage using HTML and CSS to display skills, projects, and accomplishments. Designed with user-friendly features for easy navigation and professional presentation.
- [Rescue Pal](#): Developed a mobile application prototype using Figma. Designed to offer non-academic services to VIT students through an online platform.
- [Weather Forecast Application](#): Developed and implemented a responsive weather application utilizing HTML, CSS, and JavaScript, with integration of Bootstrap for enhanced styling. Integrated real-time weather data from weather API, providing users with accurate and up-to-date weather forecasts
- [Notepad Clone](#): Created a Notepad Clone utilizing AWT Toolkit and Java Swing. Designed to offer a user-friendly text editing interface, providing a straightforward alternative to the conventional Notepad application.
- [Book Search Application](#): I Built a website called BookHub using HTML, CSS, JavaScript and React, integrated with the Open Library API. BookHub allows users to efficiently search for books based on various criteria, enhancing their browsing experience through a user-friendly interface.

Course Work

- **Software Engineering** - Gained knowledge of software development methodologies and design patterns.
- **Object Oriented Analysis and Design** - Utilized various diagrams for software system analysis and design.
- **Software Testing** - Examined various testing methodologies, tools and strategies.
- **Programming in Java** - Gained proficiency in Java language fundamentals and object-oriented programming.
- **Artificial Intelligence** - Learned foundational concepts and techniques in artificial intelligence.

Certificates

- **Microsoft Certified:** [Security, Compliance and Identity Fundamentals](#)
- **National Service Scheme Certificate**

May 2023 – Jul 2023

Oct 2021 – Apr 2022