

# AJAY SHYAM PASAM

@ ajayshyam88@gmail.com

📞 7032052823

🌐 <https://AjaysPortfolio.com>

in <https://www.linkedin.com/ajayshyam>

## WORK EXPERIENCE

### ASSOCIATE SOFTWARE ENGINEER

#### SS&C TECHNOLOGIES

📅 May 2020 – Present

- Worked with the Product Development Team in developing User Interface
- Used technologies like ExtJS , Cold Fusion 11, FuseBox to display content on the user interface screen
- Exposure to MVC Framework, SDLC, Agile, Scrum metrics.

### INTERNSHIP TRAINEE

#### TA DIGITAL

📅 Jan 2020 - April 2020

- Developed an Ecommerce during the internship period.
- Trained on UI,Back-End Technology (J2EE, Maven, Sql), Testing (Selenium, Manual Testing).
- Exposure to User interface responsiveness, Api Calls Software Development process in bigger teams

### ENGINEERING INTERN

#### APPLIED SYNERGY TECHNOLOGIES

📅 Aug 2019 - Sept 2019

- Explored the cross platform technology Flutter a Google SDK
- Worked on their projects AGBN ,CRUSOE as a Flutter Developer and worked on the UI of their application.

## PROJECTS

### Crusoe

- It is a Qatar based-app that provides you with all your car needs at the comfort of your home. It helps users figure out what's wrong with your car and get it done for you as well.
- I worked on the UI aspect of the mobile application and made sure that they were compatible with any device in real-time usage.
- Link to Google PlayStore 🌐 <https://playstore.com/apps/Crusoe>

### E-commerce Website

- Implemented realtime features like CRUD Operations and User Interface Responsiveness.
- Tech Stack - HTML, CSS, Bootstrap, Servlet, JSP, SQL.
- Link to Github Repository 🌐 <https://github.com/Ecommerce>

### Student Report Generator

- A real time Student Report generator built using C #
- Compatible with different types of data like Text File, PDF,Excel Sheets
- Link to Github Repository 🌐 <https://github.com/StudentReport>

## EDUCATION

### B.E. (Computer Science)

#### Methodist College of Engineering & Technology

📅 2016 – 2020

## COURSEWORK

- Data Structures & Algorithms
- Web Programming
- Operating Systems
- Object Oriented Programming
- Database Management Systems
- Data Communications
- Design Analysis of Algorithms

## TECHNICAL SKILLS

### Programming Languages

- Java, C#, C++/ C,Python

### Front-End Technologies

- HTML, CSS, JavaScript, Ext JS, Angular JS, Bootstrap, Flutter.

### Back-End Technologies

- ColdFusion, Servlet ,JSP, JSON

### Databases

- SQL Server, MSSQL, MySQL, Heidi SQL, Apache/Tomcat

### Developer Tools

- Eclipse IDE, Visual Studio, Atom, Sublime Text

### Many more Skills like

- GitHub, GitLab, Jira, Trello, Experience with VDI's & Virtual Machine's

## ACHIEVEMENTS

- Certified FullStack Developer by TA DIGITAL.
- DS and Algo Foundation. ( Geeks For Geeks )  
🌐 Link to Certificate
- Programming foundations with Javascript,Html & Css ( Coursera ). 🌐 Link to Certification
- Programming for Everybody using Python ( Coursera ) 🌐 Link to Certification
- Secured 95% in Internet Of things ( NPTEL )  
🌐 Link to Certificate
- Java , C++ , Problem Solving ( HackerRank )  
🌐 Link to Hacker Rank Profile
- Part of the College website team that worked in developing the College Website.