

AUSTIN INDRAPAUL A Associate Software Developer austin.indrapaul@gmail.com +917373736695



PORTFOLIO

Professional summary

- I have got overall experience of 1.8 years.
- Working as an Associate Software Developer in Accenture from December 2020 to till date.
- Trained in various technologies which includes Java, Front-end technologies and .NET.
- Have good experience in delivering projects in Agile Methodology.
- Have good knowledge in Software Development Life Cycle.

Project Experience

• Have experience with Pharmaceutical, Energy and Supply chain management clients.

Roles and Responsibilities:

- Understanding the requirements from the story card and doing Asset audit, design planning, design implementation, Test case preparation and Test Execution.
- Building the components for the websites.
- Content management, content authoring and maintenance of the web-pages.
- Providing the accessibility features and ensuring that the web pages are in compliance with accessibility standards.
- Testing all the Functionality, device compatibility and browser compatibility of the websites.

Education Qualification

- BACHELOR OF ENGINEERING (MECHANICAL) 8.59 CGPA (DISTINCTION) 2020
 PANIMALAR ENGINEERING COLLEGE, AFFILIATED BY ANNA UNIVERSITY, CHENNAI.
- H.S.C 90.58% (DISTINCTION) 2016
 HUSSAIN MEMORIAL MODEL HIGHER SECONDARY SCHOOL, CHENNAI.
- S.S.L.C 98.0% (DISTINCTION) 2014
 HUSSAIN MEMORIAL MODEL HIGHER SECONDARY SCHOOL, CHENNAI.

Training and Certifications

- Completed GFT Training on .NET in Accenture with merit
- Full Stack Developer and Web accessibility expert certification from Accenture
- AZ-900: MS Azure Fundamentals & SC-900: MS Security, Compliance, and Identity Fundamentals

Academic Projects

• Banking System, Accenture

As a part of GFT training in Accenture, I was asked to develop a fully featured banking web application as a capstone project. This application features functionalities like CRUD operations for customer, deposit, money transfer, get the list of transactions and it implements three tier architecture.

Vehicle Mass Identification Using Artificial Intelligence, Ashok Leyland (Jan 2020-Mar 2020)
 I got an opportunity in Ashok Leyland to do my B.E. Final year project. I implemented the

 Machine Learning concepts to predict the vehicle mass using the performance data from the telematics system of the Vehicle.

Technical Skills

• Languages - Java, C#, Python

Frameworks - Spring, Spring boot, JSP, Hibernate

• Web Technologies - HTML5, CSS3, JavaScript, jQuery, React JS

Database - H2, SQLite, MS SQL Server
 Tools - Git, Jira, Sitecore CMS
 Other skills - Data science with python

Personal Information

Father Name : Augustin Selvakumar N

Nationality : Indian

Marital Status : Single

Languages Known : Tamil, English

Permanent Address : Plot no: 38, AF1 – G.V Opulence, Janabai Street, Vivek Nagar,

Ambattur – OT, Chennai - 600053.