

**ACADEMIC ACCOLADES :**

Degree	Year	School/University	%/CGPA
B.E. (CSE)	2020	Panimalar Engineering College , CHENNAI	8.35/10
H.S.C (12 <sup>th</sup> )	2016	O.N.G.C PUBLIC SCHOOL,KARAIKAL	80%
S.S.L.C. (10 <sup>th</sup> )	2014	O.N.G.C PUBLIC SCHOOL,KARAIKAL	9.6/10

**WORK EXPERIENCE:****Associate Software Engineer**

Accenture Solutions Pvt Ltd

Jan 2021 – Present

- Performed various task in configuring Workstations and Printer for backend printing.
- Supported clients in various technical issues without any escalations.
- Automated various Microsoft Excel reports using **Visual Basic and Python** which helped our team to work more efficiently.
- Received “**An Extra Mile**” award on **Sep’21** for suggesting automation ideas to improve work efficiency.
- Received “**An Extra Mile**” award on **May’22** for automating reports using Excel macro and suggesting ideas to improve internally used applications.
- Received “**Outstanding Dependability**” award on **Dec’22** for my overall performance.
- Received many recognition and appreciations for my consistent ideas to improve team’s performance.
- On boarded and trained all incoming junior tech support specialists.

**RESEARCH IDEAS AND PROJECTS:**

- 1) Developed a web app for analyzing and visualizing Phonepe Pulse Data (2018-2022).

**Tech Stack:** Python, Streamlit, AWS MySQL, Pandas, Plotly**Website link:** <https://balajeerjs-phonepe-pulse-data-analysis-main-b2jniv.streamlit.app/>

- 2) **Twitter Scrapping:** Developed a web up for scrapping Twitter based on user input and display the results in web app. The retrieved tweets can be uploaded in database and can be downloaded as CSV or JSON file.

**Tech Stack:** Python, Streamlit, Mongo DB, Pandas, Snsrape**Website link:** <https://balajeerjs-twitter-scrap-main-8w2auu.streamlit.app/>

- 3) Developed an **E-commerce website** for farmers as part of **SMART INDIA HACKATHON 2019**.

**Tech Stack:** HTML, Bootstrap, JQuery, JavaScript, PHP, MySQL

- 4) Researched and developed a prototype on **Unmanned Ground Vehicle** using **INTERNET OF THINGS (IoT)** as a part of **ZONAL LEVEL COMPETITION 2018(SOUTH ZONE)** conducted by DRDO at its 60<sup>th</sup> Celebrations.

**Tech Stack:** Arduino C

5) Worked in **iRate Engine** project as part of my internship at **INFOZIENT**.

**Tech Stack:** Perl

## SKILLS:

### PROGRAMMING:

Java, Python, Unix Shell scripting

### FRAMEWORKS & LIBRARIES:

Bootstrap, React JS, Spring Boot, Pandas, Plotly

### DATABASE:

SQL, MongoDB

### TOOLS & PLATFORMS:

Github, Microsoft Excel, Docker

### TECHNOLOGIES:

AWS

## CERTIFICATIONS:

- 1) Completed **IBM Blockchain Essentials** course.
- 2) Completed **Docker Essentials: A Developer Introduction** course.
- 3) Completed **NPTEL** course on **BLOCKCHAIN ARCHITECTURE DESIGN AND USE CASES**.
- 4) Completed **Statistics for Data Science and Business Decisions** in Udemey.
- 5) Completed **AWS Technical Essentials** in Amazon
- 6) Currently enrolled in **Data Engineering** course at GUVI

## PERSONAL SNIPPETS:

Name	:	R.J.S. BALAJEE
Email ID	:	<a href="mailto:rjsb0804@gmail.com">rjsb0804@gmail.com</a>
Mobile No	:	8072879946
LinkedIn Profile	:	<a href="https://www.linkedin.com/in/rjs-balajee-389a8215a/">https://www.linkedin.com/in/rjs-balajee-389a8215a/</a>
GitHub Link	:	<a href="https://github.com/BalajeeRJS">https://github.com/BalajeeRJS</a>
My Website	:	<a href="https://balajeerjs.github.io/my_portfolio/">https://balajeerjs.github.io/my_portfolio/</a>