

NAVEEN ARUMUGAM. E

7/268 Bose Street,
Kallippatti (Po),
Gobichettipalayam (Tk),
Erode (Dt), Tamil Nadu - 638505.

Email: naveen26arumugam@gmail.com

Mobile: 8870436578

CAREER OBJECTIVE

A resourceful individual with a proven track record in implementing successful marketing strategies, boosting organic traffic, and improving search rankings by converting my innovative ideas into fruitfully results and work in a challenging health environment. I have a firm knowledge of Python, HTML, CSS, JavaScript and possess a good knowledge of frameworks and tools that are used in today's technology.

ACADEMIC QUALIFICATION

Degree/ Course: B.Sc. (Computer Science)

Institution: Gobi arts & science college, Gobi.

Year of Passing: 2017

Marks: 60%

Degree/ Course: HSC

Institution: Sri Venkateshwara Vidyalaya Hr. Sec School, Gobi.

Year of Passing: 2014

Marks: 79%

Degree/ Course: SSLC

Institution: Sri Venkateshwara Vidyalaya Hr. Sec School, Gobi.

Year of Passing: 2012

Marks: 89%

EXPERIENCE

Position\Title: Process Executive

Worked as “**Process Executive**” in **NTT Data services** Coimbatore from May 2019 to June 2021.

Tools - Client tool, VMware, Salesforce, Compliance Tools

Project overview:

A healthcare enrollment project is a system that allows individuals to enroll in health insurance plans offered by various healthcare providers. This project can be built using Python and web development frameworks like Django or Flask.

Responsibilities:

- User registration: Users can create an account by providing their personal information such as name, date of birth, email address, and password.

- Plan selection: Users can browse through the available health insurance plans and select the one that suits their needs.
- Eligibility verification: The system should check if the user is eligible for the selected plan based on factors such as income, age, and pre-existing conditions.
- Enrollment process: Users can complete the enrollment process by providing additional information such as their address, contact information, and payment details.
- Confirmation: The system should generate a confirmation page and send an email to the user with the enrollment details and confirmation.
- Account management: Users should be able to view their enrollment details, update their personal information, and renew or cancel their enrollment.
- Compliance: The system should be designed to comply with relevant healthcare regulations and standards, such as HIPAA and HITECH.

Position\Title: **Senior process Executive**

Worked as “**Senior process Executive**” in **Cognizant Information technology** Coimbatore from June 2021 to Feb 2023

Tools - Client tool, Citrix, MYSQL

Project overview:

A healthcare adjudication project with MySQL involves processing insurance claims and determining the appropriate payment or reimbursement to be made.

Responsibilities:

- Database Design is the first step for a healthcare adjudication project with MySQL, involving the creation of tables to store patient, provider, insurance plan, claim, and payment information
- Data Ingestion involves extracting data from sources like claim forms, insurance databases, and electronic health records (EHRs) and writing scripts to load it into the MySQL database.
- The healthcare adjudication system processes claim by checking eligibility of patients and insurance coverage, verifying claim accuracy, and determining the appropriate payment or reimbursement.
- Payment Processing: System generates payment requests and payment advice for the provider after processing claims, including details like payment amount, patient's responsibility, and payment reason, and sends payment requests to the insurance company.
- Reporting and Analytics: The healthcare adjudication project with MySQL generates reports on claims processing, payment trends, and provider performance, and includes analytics features such as data visualization and predictive modeling to identify trends and patterns in the data.

ACHIEVEMENTS

SPORTS & COMPETITIONS

- Placed state level 2nd position in Pushups competition 2018
- Placed state level 4th position in Pushups competition 2019
- Gone several Intercollege met and got several positions in QUIZ

SKILLS & EXPERTISE

PROFESSIONAL SKILLS

- Python
- HTML, CSS, JAVASCRIPT
- Bootstrap, React JS
- MYSQL

PERSONAL SKILLS

- Completed English typing course
- MS word
- Photoshop, Adobe after affects

HOBBIES

- Surfing YouTube.
- Caring pet animals.
- Travelling

REWARD

- Oct 2022 | CTS
The Best Employee of the Year