

SOFTWARE DEVELOPER

7007881392 • India • aarshmail@gmail.com

LINKS

Portfolio

LinkedIn

GitHub

Medium

Replit

SKILLS

Data Structures

Algorithms

Java

Python

HTML & CSS

JavaScript

Node.js

React

Angular

Git

Linux

Docker

MongoDB

MySQL

AWS

CERTIFICATIONS & ACHIEVEMENTS

Vice-President in Pentist (Writers' Club) at PSIT

Open Source Software Development and Git Specialization by Coursera

PROFILE

A creative thinker, adept in software development and working with various data structures.

EMPLOYMENT HISTORY

Associate Engineer at Nagarro, Gurgaon

July 2022 — Present

- o Utilized crucial software development skills to assist with projects.
- Developed a Library Management application. Tech-Stack (Java, Eclipse, Maven, Spring Boot, Java Server Pages, HTML, CSS and JavaScript.)

Systems Engineer Intern at Infosys, Mysore

February 2022 — May 2022

- Learned Java and Angular full-stack development
- Designed a complaint registration and management application with various departments and roles. Tech-Stack (Java, Eclipse, Maven, Spring-Boot, Angular 10 etc.)

EDUCATION

B.Tech (CSE) at PSIT College of Engineering, Kanpur

July 2018 — July 2022

Led and managed a team of 4 during college projects

GPA - 7.51

PROJECTS

Truecaller Clone (Backend)

CODE

A phonebook backend written in <u>Django REST</u> framework with the implementation of register, login, list contacts, add contacts, search contact(by name/by number) and to mark as spam APIs

Arduino CLI Docker

CODE

A command line tool for compiling the <u>Arduino code(Sketch)</u> stored in a <u>github</u> repository and uploading the compiled binary on <u>AWS S3</u> bucket.

LuC-LMS

CODE and Demo

Library Management System developed in Spring Boot with the implementation of add/edit/delete member, add/edit/delete categories, add/edit/delete books, issue a book and return a book.