ASHWIN SHENOLIKAR

+1(703) 762-6315 \diamond Falls Church, VA \diamond ashwinshenolikar@gmail.com \diamond LinkedIn \diamond GitHub \diamond

A cautiously curious software engineer with expertise in Full-Stack Development with Java and Python Frameworks.

EDUCATION

Virginia Polytechnic Institute and State University

August 2021 - May 2023

Master of Engineering, Computer Science

GPA: 3.7/4

Relevant Courses: Software Engineering, Web App Development, Mobile App Development, Info. Security, Urban Computing

University of Mumbai – A.P. Shah Institute of Technology

August 2016 - June 2020

Bachelor of Engineering, Computer Science and Engineering

GPA: 7.81/10

Relevant Courses: Advanced Data Structures & Algorithms, Database Management Systems, Object Oriented Programming

TECHNICAL SKILLS

Programming Languages:

Python, Java, C, C++, MySQL, MongoDB, Shell Scripting, Kotlin

Web Development:

Vue.js, JavaScript, jQuery, Typescript, React.js, Next.js, Node, HTML, CSS

Cloud: AWS, Docker, Kubernetes

Tools and Frameworks:

SpringBoot, Django, Git, Jira, NPM, Maven, Tableau, Postman, Linux, Windows

PROJECT EXPERIENCE

Campus Job Portal

August 2022 - December 2022

Vue.js, JavaScript, Java, Spring Boot, MySQL, Figma, Kubernetes

- Developed a networking and job portal for Virginia Tech, connecting students, professors, and staff; Collaborated with 5 team members to create 16 RESTful API calls in the back-end integrated with 5 responsive Vue.js-powered webpages.
- Implemented a scalable and modular **recommendation engine** for jobs and applicants, streamlining the on-campus research job application process, ensuring reliable, efficient and powerful performance through low-level system design.
- Fast-tracked the application process 300% through the portal's Recommendation Engine, avoiding cluttered emails.

Online Bookstore Web Application

August 2022 - December 2022

Vue.js, Typescript, Java, JDBC, JEE, MySQL, Pinia, Figma

- Designed and coded an online bookstore, where users to order books from a multi-genre catalog, with a functional shopping cart. Created 12 REST APIs and 5+ back-end packages.
- Deployed **bundled JAR** on Virginia Tech's Kubernetes Cluster; conducted **unit testing** for all transactions and user inputs.

Maze Solving Bot - IIT Technical Fest

July 2019 - September 2019

Arduino, C++, Sensor Interfacing

- Constructed a physical bot as an embedded systems project for maze navigation, to detect and remember turns on a path using sensors, performing path optimization for a second run, without any external input.
- Achieved 100% accuracy in multiple runs and edge cases, testing complex path inputs and physical settings.

Movie Ticket Reservation System

January 2019 - May 2019

Java AWT, JDBC, MySQL

- Formulated and developed a Java AWT application with MySQL Database, integrating a Singleton pattern using agile methodology, with exhaustive Unit Testing to create a robust product.
- Features: Ticket Reservation for current movies, check existing bookings and receipts, Seat availability & selection for available movies, Account Creation, Booking history, Payment validation, Exception handling for double bookings.

WORK EXPERIENCE

Software Engineer Intern

June 2019 – August 2019

Nucsoft Ltd

Mumbai, India

- Created an embedded system with onboard web server to control multiple HVAC systems improving energy usage by 14%.
- Coded C++ backend and JavaScript+jQuery web server and deployed on ESP8266 micro-controller with minimal latency. **CERTIFICATIONS**
- Coursera: Google Cloud
- IBM:Cloud Computing
- Coursera: DeepLearning. AI Adv. Java by Aptech Ltd

ACHIEVEMENTS AND LEADERSHIP

- Technical Head of Exalt: Managed and led 8-student team to organize and oversee events in the collegiate technical festival, with guest count of over 300.
- Core Council Member at Computer Society of India-College Chapter: Implemented strategies for technical and non-technical events, facilitating student-faculty engagement with departmental strength of over 250 students.
- Trek Organizer and Lead: Led successful single and multi-day treks of group strength up to 30 people.

Hobbies and Leisure: Treks, Badminton, Cricket, Reading Novels, Gaming, Chai aficionado and apprentice cook.