Sai Dhanashri.R

saidhanashri84@gmail.com 📞 +91-9025097693 👂 Pallikaranai, Chennai-600100

in linkedin.com/in/sai-dhanashri-249025264 🕇 27/02/2003

CAREER OBJECTIVE

Motivated and detail-oriented Bachelor of Computer Applications (BCA) graduate with hands-on experience in developing full stack web applications through internship and academic projects. Gained practical exposure to building responsive user interfaces, managing databases, and deploying applications using modern tools and web technologies. Known for being a quick learner with strong problem-solving and teamwork abilities, and eager to contribute to real-world software development projects.

EDUCATION

Master of Computer Applications - MCA

Amrita Vishwa Vidhyapeetham University Pursuing Final year

Bachelor of Computer Applications - BCA

Sarah Tucker College (Autonomous) CGPA: 67%

Rose Mary Matric Higher secondary School

69.4%

October 2023 – Present | Coimbatore

2022 – 2023 | Tirunelveli, Tamilnadu

2019 | Palayamkottai, Tirunelveli

April 2025 - July 2025

INTERNSHIP

Full Stack Java Developer Intern

VCodez Innovating Ideas, Sholinganallur | Chennai

- Gained real-time hands-on experience in developing both frontend and backend modules of a secure, cloud-integrated file storage system using Java Servlets, HTML, CSS, JavaScript, JDBC, and MySQL, deployed via Jetty and Apache Tomcat with simulated multi-cloud support (AWS, Azure, GCP).
- Developed a Java-based backend using Servlets and JDBC, deployed via Jetty and Apache Tomcat
- Implemented file chunking, encryption, secure metadata handling, and cloud redundancy.
- Managed database operations with MySQL and used HeidiSQL for admin tasks.

SKILLS

Frontend:

HTML5, CSS3, JavaScript, React.JS, Angular (Basics), JSP

Backend:

C++, Java, Servlets, JDBC, Core Java, J2EE, Spring (Basics).

Database Management:

MySQL, MongoDB

Deployment & Tools:

Jetty, Apache Tomcat, Git & GitHub, IntelliJ, VS Code, Jenkins (basic CI/CD knowledge).

Cloud Concepts:

Cloud foundations, Simulated multi-cloud integration (AWS, Azure, GCP)



A Potent Argument Retention Report in an **Archetype Directory**

July 2025

Internship Project at VCodez Innovating Ideas

- Designed and developed a secure Cloud-of-Clouds architecture to store and share large-scale data across multiple cloud providers (AWS, Azure, GCP - simulated).
- Implemented file chunking, encryption, and metadata management to ensure data redundancy, integrity, and security.
- Developed a Java Servlet-based web application with UI for upload, download, file sharing, and system monitoring using Apache Tomcat and Jetty Server.
- Managed backend operations using MySQL, handled user authentication, and enforced controlled data access via leasing protocol.
- Focused on reliability, multi-cloud distribution, and conflict-free concurrent access to encrypted data.
- Technologies Used: Core Java, Java EE, Servlets, MySQL, HTML5/CSS3/Java script, Jetty, Apache Tomcat 9, IntelliJ IDEA, MySQL, Git & GitHub.

React To-Do Web Application

April 2025

- Developed a responsive and interactive To-Do List web app using React.js, showcasing modular design with functional components, useState, and use Effect.
- Implemented features to add, edit, delete, and toggle task completion, with persistent storage using localStorage.
- Designed a glassmorphism UI using modern CSS (backdrop-filter, gradient borders) for a sleek user experience.
- Ensured mobile responsiveness using Flexbox and media queries.
- Managed code with Git and deployed the app via GitHub Pages.
- **Technologies Used:** ReactJS, HTML5, CSS3, JavaScript, Git & GitHub.

CERTIFICATIONS

Certified for successfully completing a Full Stack Java Developer Internship along with a Project **Completion Certificate.**

VCodez Innovating Ideas (April 2025- July 2025)

IBM Full Stack Software Developer Specialization Professional Certificate COURSERA (April - 2025)

CCNA: Switching, Routing, and Wireless Essentials. CISCO Networking Academy (November - 2024)



LANGUAGES KNOWN

Tamil



English

