

ARAVIND S

aravind6359@gmail.com — linkedin.com/in/aravind-s — +91 9003766359

Bangalore

Career Objective

Passionate and driven Java Full Stack Developer with a strong ability to learn new technologies quickly and adapt to changing environments. Skilled in designing, implementing, and optimizing complex IT systems. Motivated to leverage expertise in Java, front-end, and back-end development to contribute to innovative and efficient solutions. Committed to continuous learning and achieving success in the tech industry.

Education

| B.E. Electronics and Communication Engineering KPR Institute of Engineering and Technology, Coimbatore | CGPA: 7.68 2020–2024 |
|---|-------------------------|
| Higher Secondary CBSE SKV Vidhyaasharam, Namakkal | $65\% \\ 2019–2020$ |
| SSLC SKV Educational Institution, Namakkal | $71.6\% \\ 2017–2018$ |

Technical Skills

• Front-End: HTML5, CSS3, JavaScript, React

- Databases: MySQL, Oracle, DBMS, RDBMS, PL/SQL
- IDE: Eclipse, Visual Studio Code, Cursor
- Tools: Git, Excel, Power BI

Certifications

- Trained and certified on Java Fullstack Development from Tap Academy
- Google Data Analytics Professional Certificate
- SQL Basics Intermediate Hackerrank

Projects

• Food Delivery Web Application:

- Engineered a robust food delivery platform with dynamic user registration and seamless menu display.
- Enhanced data handling using Hibernate ORM integrated with MySQL for efficient database management.
- Streamlined payment processing and delivery tracking for an optimized user experience.

• Smart Irrigation System:

- Designed an IoT-enabled system to optimize water usage and monitor soil conditions in real time.
- Implemented resource allocation strategies with advanced automation for improved agricultural efficiency.

• Dual-Band Antenna System for Tactical Networks:

Developed a dual-band SIW slot antenna for military communication applications, achieving high performance.

Internships and Trainings

- Flarial Technologies (2 weeks):
 - Implemented a user-friendly signup form for an Android app, enhancing functionality and user experience.
 - Acquired foundational knowledge in Java programming to streamline future application development processes.
- Sunshiv Electronic Solutions (2 weeks):
 - Designed and implemented a water level monitoring system using IoT, improving monitoring accuracy and efficiency.
 - Learned the basics of PCB design with AutoCAD, PCB testing, and microcontroller programming for innovative solutions.

Publications

• "Dual-Band Antenna System for Advanced Tactical Communication Networks in Next-Generation Military Applications" - Published in the IEEE Sponsored ICONSTEM, 2024.