

I grrashmikanth@gmail.com

Rashmikanth G R | Linked_In_|

Rashmikanth-tech | GitHub

TECHNICAL STRENGTH

<u>Programing Languages:</u> HTML, JAVA,

Software Development Tools: Visual Studio. IntelliJ IDEA .Git

Operating System: Windows.

EDUCATION DETAILS / COURSES

Bachelor of Engineering

P.E.S. Institute of Technology and Management Shivamogga (2022 - 2025)

Diploma

Sanjay Memorial Polytechnic(2020 - 2022)

S.S.L.C

Govt High School Heddaripura (2017)

COURSES

Honeywell Cybersecurity PESITM Shivamogga

SOFT SKILLS

- Good Communication
- Problem Solving
- Confident
- Adaptability
- Flexibility

LANGUAGES

- English
- Kannada

RASHMIKANTH G R

OBJECTIVE:

A passionate and adaptable Java developer with hands-on training in Servlets and web technologies. Committed to delivering clean, efficient code and continuous learning. Eager to contribute to real-world projects as a fresher and grow within a dynamic tech team.

SKILL AND SUMMARY (JAVA / WEB TECHNOLOGIES/SQL):

- Proficient in **Java programming**, with strong understanding of core concepts.
- Solid grasp of **Object-Oriented Programming (OOP)** principles:
- Encapsulation, Inheritance, Polymorphism, and Abstraction.
- Well-versed with key **Java concepts and keywords**: static, final, this, super, extends, implements, interface, abstract, etc.
- Hands-on experience with IntelliJ IDEA and Visual Studio Code (VS Code) as development environments.
- Familiar with HTML, basic CSS, and responsive web design
- Comfortable using Git for version control and collaborating via GitHub.

INTERNSHIP

Trainee Software Intern
X-Workz, Bengaluru Feb 2025 – May 2025

- Completed in-depth training on Java and Java Servlets, building modules using industry-standard practices.
- Developed dynamic web applications, handled HTTP requests/responses.
- Improved debugging and version control skills using Git and GitHub in a collaborative environment.
- Gained familiarity with deploying and testing servlet-based web apps
- View Internship Certificate.

CERTIFICATES

Cybersecurity Training – Honeywell
 Covered network security, threat detection, and risk management in modern digital environments.