

# **Arun Kumar**

**Phone:** (+91) 8901170876 **Email:** <u>asvats374@gmail.com</u>

in LinkedIn: https://www.linkedin.com/in/arunnvats/

Website: https://arun-vats.github.io/

#### **ABOUT MYSELF**

Motivated Computer Science graduate with hands-on Java development experience and strong interest in backend and full-stack development.

Skilled in Java, Spring Boot, databases, and REST APIs, with an internship at Creative Web Solutions. Currently relocating to Munich under Chancenkarte visa.

### **EDUCATION AND TRAINING**

#### Bachelor of Technology (B.Tech) - Computer Science & Engineering

Maharishi Markandeshwar (Deemed To Be University) [ 2021 – 2024 ]

City: Mullana | Country: India | Website: https://www.mmumullana.org/ | Level in EQF: EQF level 6

### **Diploma in Engineering - Computer Engineering**

Haryana State Board of Technical Education [ 2018 – 2021 ]

City: Karnal | Country: India | Website: https://hsbte.org.in/ | Level in EQF: EQF level 5

#### 10th

**Central Board of Secondary Education** [ 2017 – 2018 ]

City: Kurukshetra | Country: India | Website: https://www.cbse.gov.in/ | Level in EQF: EQF level 3

## **WORK EXPERIENCE**

☐ Creative Web Solutions - Zirakpur, India

City: Zirakpur | Country: India

### **Java Software Intern**

[01/03/2024 - 31/08/2024]

- Assisted in the development of web-based applications using Java and related technologies
- Gained hands-on experience with Java programming, debugging, and software testing
- Worked under the guidance of senior developers to understand real-world software development workflows
- Participated in team meetings and contributed to basic coding tasks and documentation
- Learned about project structure, version control, and collaborative development practices

#### **SKILLS**

#### **Programming Languages**

Java / Python / C

### Frameworks & Technologies

Spring Boot / WebSockets (basic understanding) / Git & GitHub / REST APIs

### **Tools & Software**

Intellij IDEA / MySQL / PostgreSQL / Postman (for API testing) / VS Code

#### **Soft Skills**

Team Collaboration / Time Management / Willingness to Learn / Problem-Solving

# **PROJECTS**

### **Personal Expense Tracker**

A Java-based desktop application to track daily expenses with a simple UI.

- > Tech Stack: Java, Swing, JDBC, MySQL
- > Features:
- Add, update, and delete expenses
- Categorize by food, transport, etc.
- Monthly expense summary
- Simple login system

### Movie Info Search App (Java + API)

A Java console app that fetches movie details using a public API.

- > Tech Stack: Java, REST API (e.g., TMDB API), JSON parsing
- > Features:
- Search any movie by title
- Get details like director, genre, rating, and plot
- Clean, user-friendly command-line output

### **CERTIFICATIONS**

**Python Training Certificate - SachTech** 

**Kubernetes Certificate - Udemy** 

**Python Certificate - Udemy** 

**Project Development Using Java for Beginners - Udemy** 

The Complete Leadership Mastery Course - Udemy

C Language - Hartron (Govt.)