|  |  |
| --- | --- |
| Harsh Pradhan  **Java Developer** || **Microservice** || **Spring Boot Developer** | **Phone: +91 9807053199**  **Mail:** [**harshkumarpradhan@gmail.com**](mailto:harshkumarpradhan@gmail.com) |
| EXPERIENCESenior Software Engineer — *Capgemini India*January 2023 - PRESENT, Location: Bengaluru, India **US** based **Transportation Leasing and Logistics Company**  ● **Design** and **Architecture** of a modern and highly **Scalable** internal payments collection project catering to the user base of 1.5 Million.  ● Wrote 50+ fast and responsive **APIs** using **Spring Boot** and **DB2** to migrate Legacy backend codebase to modern **Java-8.**  ● Implemented Service Discovery and Registration using **Spring** **Cloud** **Eureka** for seamless business functionalities.  ● Successfully migrated the source code from **SVN** to **GIT**, while taking consideration of multiple branches and tags.  ● Decreased the load time of application by 50% in comparison to Legacy Systems. Software Engineer — *Capgemini India*June 2021 - December 2022, Location: Bengaluru, India **US** based **Networking and Technology Company**  ***Data Retention and Destruction Compliance (DRDC)***  ● Implemented 20+ fast and responsive RESTful APIs and Microservices architecture using Spring Boot.  ● Utilized Spring tools including Spring Framework, Spring Data, Spring Security for Robust data management, integration, and security.  ● Integrated Swagger API for API documentation, JSON objects for data transmission and established a DRDC Monitoring DB for compliance monitoring and reporting.  ● Configured and managed application properties using Spring Cloud Config Server, promoting maintainability and consistency across services. Software Engineer Intern — *Capgemini India*January 2021 - May 2021, Location: Bengaluru, India ● Worked on **Java, Spring Boot, Microservice, Angular, Material UI**, Spring Security and developed an end-to-end project.  ● Implemented JWT token-based authentication and authorization to enhance application security. | SKILLS Backend: **JAVA, Java 8**  Database: **SQL, DB2, MongoDB**  Frontend: **JavaScript**  **TypeScript**, **HTML**, **CSS**  Frameworks: **Spring Boot, Spring MVC, Microservices**, **Spring 5,** **MyBatis**, **Hibernate**, **JPA, Spring DataJPA,**  Design: **Adobe XD**  Version Control: **Git, Bit Bucket,**  **Git Hub.**  Build Tools: **JIRA, Bamboo,**  **NPM**  Spring Cloud: **Netflix** **Eureka, Hystrix, Splunk**  Testing: Unit Testing, **Junit, Mockito**  API Documentation**: Postman, Swagger**  Code Coverage**: JaCoCo, EclEmma**  GitHub: <https://github.com/pradhanharsh>  LinkedIn: <https://www.linkedin.com/in/harsh-pradhan-87b588158/>  Certification: **AWS CP**  **AWARD**  **STAR Award –** *Capgemini India*  **EDUCATION**  **Lovely Professional University, Jalandhar, Punjab**  **B.Tech - Computer Science and Engineering (2017-2021): 8.14 CGPA**  **St. Patrick’s Senior Secondary School, Jaunpur, Uttar Pradesh**  **Class 12th - ISC (2015-2016) : 76%**  **Class 10th - ICSE (2013-2014) : 7.6 CGPA** |