

# VIVEK PANDITA

LEAD PRODUCT DEVELOPER

+91 9096496509 | vivekpandita01@gmail.com | Pune, MH, India | [LinkedIn](#) | [Portfolio](#)

---

## CAREER SUMMARY

Seasoned full-stack developer transitioning into leadership capacity, with **9+** years of hands-on experience in building, deploying, and maintaining robust web applications. My core expertise lies in the **Java** ecosystem building applications especially using **Spring** and using frontend as **Angular**.

## TECHNICAL SKILLS

**Languages:** Java, TypeScript, JavaScript, C, C++, HTML, CSS

**Frameworks & Tools:** Spring Boot, Spring MVC, Angular, Ionic, Ignite UI

**Databases:** NoSQL (CouchDB, PouchDB, MongoDB), SQL (MySQL)

**Methodologies:** RESTful Web Services, OOP, OSGi (Dynamic App Development), AI-Assisted Development

**Enterprise Tools:** Apache Solr (Search), jBPM (Business Process Management)

## WORK EXPERIENCE

**Product Developer III** | ABS Professional Services (India) Pvt. Ltd., Pune

Mar 2019 – Dec 2025

- *Technical Lead (Jan 25 – Dec 25):*
  - Lead and mentor a team of 8 engineers, providing technical guidance, doing code reviews and architectural oversight for the key product implementation. Architected a robust **Java** and **SQL**-based replication solution, establishing best practices in **OOP** design patterns and code quality standards.
  - Pioneered **AI-Assisted Development** workflows, successfully executing a strategic POC that modernized a legacy web application into a modern **Angular** and **Node.js** platform. Achieved an MVP release in just 3 weeks, replicating functionality that historically required multi-year development cycles
- *Junior Architect (Jan 24 – Jan 25)*
  - Resolved system rigidity by architecting a dynamic **OSGi** framework, successfully transitioning the solution from POC to production to allow live module updates.
  - Optimized data retrieval by implementing **Apache Solr**, significantly reducing search latency for our ERP application's features search screens, and assessed **jBPM** for business process automation.
- *Full Stack Developer (Mar 19 – Dec 23)*
  - Served as a core Individual Contributor engineering robust full-stack solutions using **Spring Boot**, **MySQL** and **Angular**, focusing on the migration of legacy systems to modern web architectures.
  - Enhanced the application framework by implementing shared logic for **API** and **UI** components.
  - Optimized the **Ignite UI** library usage to improve developer efficiency for all future feature rollouts.
  - Acted as a Senior contributor in **Agile** ceremonies, leading story grooming and delivering technical demos to stakeholders to validate product features.

**Software Engineer** | Larsen & Toubro Infotech (LTI), Pune

Nov 2016 – Mar 2019

- Engineered cross-platform hybrid mobile applications for Android and iOS using **Ionic 4**, ensuring seamless integration with **Spring MVC** backends and **CouchDB** for NoSQL data persistence via **RESTful APIs**.
- Delivered L3 production support for enterprise fleet management clients, creating custom Core Java/Swing utilities to execute critical data remediation and bug fixes.

## **EDUCATION AND CERTIFICATION**

M. Tech. Software Engineering | BITS Pilani | CGPA: 8.30

JULY 2023 – JULY 2025

B. E. Computer | PVGs COET Pune | SPPU | Percentage: 72.26%

AUG 2012 – JUNE 2016

HSC (12<sup>th</sup>) | DBN Vidya Mandir, Jammu | JKBOSE | Percentage: 93.2%

JUNE 2012

SSC (10<sup>th</sup>) | SNS Vidya Mandir, Jammu | JKBOSE | Percentage: 90%

JUNE 2010

## **ADDITIONAL INFORMATION**

**Hobbies:** Playing cricket, video games, watching movies

**Languages:** English, Hindi, Kashmiri, Urdu, Marathi