

ANAND KUMAR

Result-oriented professional targeting entry level assignments in Software Development, Frontend Development, Java Development & Full Stack Development with a reputable organization



KNOWLEGDE PURVIEW

Software Lifecycle Development

Java Developer

Full Stack Development

Back-End Development

Requirement Gathering

Incident Resolution

Designing & Debugging

Software Development

Project Management

SOFT SKILLS

Team Player

Collaborator

Communicator

Innovator

TECHNICAL SKILLS

Languages: C++, C, Java,

Hibernate, JPA

Database: MYSQL

Familiar: Java, Spring, SpringBoot,

JavaScript, HTML 5, CSS,

General: Data Structures, Algorithm, Object Oriented Programming

CERTIFICATION

- Certified in Java Development (Basic)
- Data Structures in Java (from coding ninjas)

PERSONAL DETAILS

Languages Known: Hindi, English **Date of Birth:** 22nd February, 1995

PROFILE SUMMARY =

- Technology Analyst enthusiast with rich exposure in Software Development, Java Developer,
 Web Application Development with expertise in Java Backend Development
- Insightful knowledge in **Software Development Lifecycle (SDLC)** right from requirement analysis, documentation (functional specifications, technical design), coding, preparation of test cases along with implementation to maintenance of proposed applications
- Technology Tools Hibernate, JPA, JPQL, My SQL, Data Structure & Algorithms and objectoriented design pattern concepts
- Rich exposure in Module development, Requirement analysis, Functional Specification, Documentation and client interaction with coordination
- Expertise in developing Client & Web based applications using spring modules like Spring Boot and knowledge in writing SQL Queries for relational database
- Insightful knowledge in managing multiple projects and meet deadlines
- Exhibit strong problem-solving, analytical skills and quantitative competence to act on resolution

EDUCATION =

Pursuing: Full Stack Development from Masai School Bengaluru l Remote

2017: Bachelor of Technology (Civil Engineering) from National Institute of Technology Sikkim, India

2013: HSC from Kendriya Vidyalaya Gangtok, India

PROJECTS

Project 1:

Bus Reservation System

Console based application for online bus reservation systems

Features: Login & signup (including admin) | Add bus | Update bus | Add money to wallet | Book & can cancel ticket | View booking history

Tech Stack

Core Java

Project 2:

Fast Line Clone

An online retailer that sells shoes and slippers

Features: Login & signup | Admin | Search product | Place order | Payment

Tech Stack: HTML5 1 CSS3 1 JavaScript 1 JSON Server

Role:

- Collaborated with team of 4 members in 5 Days
- Designed product page
- Implemented sorting and searching
- Added pagination and add to cart functionality

Project 3:

Online Shopping Application: Console based application for online product management system Features: Login & signup (including admin) | Purchase | View Products | Add Products by Admin | Filter

Technologies Used: Spring 1 Hibernate 1 JPA 1 My SQL