

# Ankur Papneja

District Kurukshetra, Haryana, INDIA

Phone: +91-9729045995

Email:

ankurpapneja4@gmail.com

#### **About Me**

A self-motivated and selfemployed Java Developer since 2011 with experience of working in multiple web technologies and services.

I have been a part of family business related to agriculture. Software development has been my source of extra income until date but now I am open for full-time opportunities.

I have delivered software for multiple private schools with features and customizations as per customer requirements.

# **SKILLS**



Collections, Multi-threading, Generics, JBDC CRUD, Streams and Lambda, Java Servlet, JSP

## Spring Framework

Spring MVC, Spring REST, Spring AOP, Spring Security, Hibernate ORM, Spring Boot

#### Frontend

HTML, JS ES6, CSS, SASS, REACT Framework, JSON

#### Database

MySQL, Oracle

#### Server

Apache Tomcat

## **EXPERIENCE**

2011-2021, Self-Employed Developer

#### **Projects**

- Student Management System
- CBSE CCE Pattern Implementation
- GST Software

Details On Next Page

### **EDUCATION**

B.Tech. (Computer Science), 2007-2011 [Haryana College of Engineering and Management, Kaithal]

Class 12 (CBSE), 2006-2007 DAV School, Chandigarh





# **PROJECT DETAILS**

### WebApp > Student Management System

- Maintain Record Of Students
- Automatically Calculate Pending Fee
- Generate And Record Fee Receipts
- Generate Daily Cash Report
- Generate Student Reports based on Filter Criteria
- Send SMS to Students

### WebApp > CBSE CCE Pattern Implementation

- Multiple teachers Should be able to input marks
- Generate School level Clustered Marks Sheet
- Print Report Card

# WebApp > GST Software

- Complete Account Management
- Record Bills
- Prepare Journals
- Inventory Management
- Auto Populate Bank Transactions
- Generate GST Reports
- Generate Json file that could be uploaded on GST portal
- Profit Loss Account, Balance Sheet
- TDS and Depreciation Calculator
- Interest Calculator

# Other Projects

- Digital Notice Board
- Website Hosted on Google App Engine