

PRINCE KUMAR DIXIT

Enthusiastic software developer consistently striving for improvement while ensuring a high level of professionalism. Can prioritize and handle multiple tasks while meeting established deadlines.



Contact

Phone

999-956-8665

E-mail

prince.dixit08@gmail.com

LinkedIn

<https://in.linkedin.com/in/prince-dixit>



Education

2015-06 - 2019-06

B.Tech (Information Technology)

Maharaja Surajmal Institute of Technology (GGSIPU)

76%

2014-04 - 2015-04

AISSCE (Intermediate)

Greenway Modern School (CBSE)

77%

2012-04 - 2013-04

AISSE (Matriculation)

Greenway Modern School (CBSE)

89.4%



Skills

Java



Very Good

JavaScript



Very Good

C++



Very Good



Internships

2018-05 -
2019-01

Android Developer Intern

ATG, Bangalore

- Worked on an application to connect people across the globe with similar professional or personal interests, collaborate and grow.
- Built Responsive UI based on Android Material Design using Java, XML and fixed bugs.

2017-06 -
2017-07

Associate Android Developer

ITSWS Technologies, NOIDA

- Developed an Android app to allow users to choose trained professionals near them for all their needs - Home Services, Yoga Trainers, Electronics Repairs and much more.
- Built Responsive UI in Android Studio IDE using Java, XML and a connected RestAPI.



Projects

Netflix Clone

A responsive clone of online media streaming platform netflix made using React, CSS and Tmdb Api.

E-Commerce Website

A responsive E-Commerce website for clothing made using React, CSS and Firebase.

Slack Clone

A clone of business communication platform Slack made using React, CSS and Firebase.

Smart Contact Manager WebApp

A responsive web application for managing contacts based on MVC architecture.

Implemented in JAVA using Spring Boot, Spring Security, Hibernate frameworks and MySQL DB.

Used Thymeleaf, HTML, CSS, Bootstrap, Javascript for front-end.

Books-RestAPI

A RestAPI for Books to perform CRUD operations, implemented using Spring Boot, Hibernate, MySQL.

Todo WebApp

A Simple ToDo App in Java using Spring MVC, Hibernate, MySQL DB, and HTML, CSS, Bootstrap,

React, HTML, CSS		Javascript.
Spring(MVC, Boot, Security)		Final Year Project: Ethereum Smart Contract Developed a payment system using Smart Contract on Ethereum Blockchain that digitally facilitate, verify, and enforce the contracts made between two or more parties.
Hibernate		Grocery Store Management System A GUI based management system to manage Inventory, Orders, Billing using JAVA, Swing, Oracle10g.
Adaptability		
Communication Skills		



Certifications

2017-03

- J2SE (TATA CMC-TCS iON, Delhi)



Interests

Reading about Indian Polity, History
Playing cricket