



Anubhav Jaiswal

<https://anubhavj99.github.io>

+91-989-932-5122 anubhav@thegib.in C27, Sanwal Nagar, New Delhi 110049, India

I am a full stack professional developer and aim to deliver projects, with high efficiency, which can help in sustaining revenue and profits in the highly competitive industry. With ability to identify and prioritise activity that lead to goal, I can contribute, not only to my, but to the growth and development of the others.

Experience

SENIOR DEVELOPER, EXPRESS ROADWAYS PVT. LTD. – JUNE 2017 TO JULY 2017

Developed an ERP system to manage the accounts and operations of the company. I was the head of the accounts department for Delhi and Hisar, and was responsible for full construction of the accounts section of the ERP system.

Contact : Nishant Gupta, IT Head

CO-FOUNDER, BOOKBOX E-SERVICES – AUGUST 2017 TO PRESENT

www.bookbox.in

It is my own startup based on book selling on an online platform at school level. It started a team of 2 people both in development. However, the main work focused around selling of the platform to various schools and booksellers.

Education

Indraprastha Institute of Information Technology, Delhi – B.Tech. in CSE, 2016 - Present

The Mother's International School, Delhi - 12th Boards, 2015-16, 93.4%

The Mother's International School, Delhi - 10th Boards, 2013-14, 9.4 CGPA

Skills

1. Back-end Web Development on PHP, Python, Java and Node.js, Shell Scripting .
2. Front-end Web Development using SCSS, JS, AngularJS, jQuery, BootStrap, etc.
3. Java Platform development.
4. Development in Python with various libraries.
5. Worked on various backend frameworks including Django, flask, Codeigniter, etc.
6. Competitive programming - problem solving.

7. Business and Accounts - basic functioning of the accounts department of a corporate.
8. Communication & Media
9. Sales - knowledge of many sales pitches during the process of selling the product of my own startup.
10. Entrepreneurship - managed a team in making of this startup company for few months. Worked with various team members and got for done for the platform related to designing, development, accounts, legal and many more.

Projects

1. Chain Reaction Game (under Prof. Vivek Kumar) - (10/2017 - 11/2017)
 - a. The Application is developed over JAVA using the JAVAFX modules.
 - b. Link: https://github.com/Arshdeep25/chainreaction_ap_project
2. Multichat System (under Prof. Sambuddho Chakravarty) - (03/2018 - 03/2018).
 - a. It is MultiChat system used to transfer messages from one client to other over a Socket Connection. It is written in C using basic IPC mechanisms.
 - b. Link: <https://github.com/anubhavj99/MutliChat-System>
3. Arm Simulator (under Prof. Rahul Nagpal) - (11/2017 - 12/2017).
 - a. It is an ARM language simulator designed over the python language. It takes most of the basic commands and compiles it for the hardware to use.
 - b. Link: <https://github.com/anubhavj99/Arm-Simulator>
4. VR-Game in Unity 3D (course project - System Management) - (10/2016 - 11/2016)
5. Smart Backpack (under Prof. Alexander Fell) - (12/2016 - 5/2017)
 - a. The backpack is loaded with IoT features as an ultimate upgrade. Some of it include object tracking to be kept in backpack according to the

timetable, the location tracker - GPS, automatic and proximity locking system, and so on.

Achievements

1. National Association for Blind (N.A.B.) (05/2015 - 07/2015) : Worked at an NGO for the blind in its Delhi Branch, where I taught children and helped them for chores that required compulsion of eyesight.
2. Lawn Tennis (2009 - 2013) : Played in the Delhi sub-junior level in Lawn Tennis for Delhi State.