

Jatin Teckchandani

Contact: +91-9414635573

Mail Id: jatinteckchandani11@gmail.com

SKILLS

- Knowledge of programming languages like C, C++, JAVA.
- Knowledge of languages used in Web Development like HTML, CSS, JavaScript, PHP.
- Knowledge of databases.

HOBBIES

- Playing badminton.
- Playing Chess.
- Drawing Characters.

ACHIEVEMENTS

- Won many awards in the field of art.
- Head of Decoration Team in ENCARTA 2019.

STRENGTHS

- Time Management.
- Eagerness to learn about new technologies.
- Good grasping ability.
- Cooperative nature.

PERSONAL DETAILS

Name: Jatin Teckchandani

Father's Name: Tarun
Teckchandani

Languages known: English and
Hindi

Date of birth: 11-04-1999

OBJECTIVE

Self-motivated and hardworking student seeking an opportunity to work in a challenging environment to prove my coding skills and utilize my knowledge of various languages for the growth of the organization.

ACADEMIC DETAILS

- Pursuing 5th semester of B.E. from M.B.M. Engineering College, Jodhpur with Information Technology.
- Passed higher secondary from Samrat Public Sr. Sc. School in year 2017 with 86.6 %.
- Passed high school from Maheshwari Public Sr. Sc. School in year 2015 with 9.8 CGPA.

CERTIFICATES

• Web Development (Internshala, Online)

The training consisted of HTML & CSS, Bootstrap, SQL and PHP modules. I scored 92% in the final assessment and was a top performer in the training.

• Wordpress For Beginners - Master Wordpress Quickly (Udemy, Online)

In this course I learnt the basics of wordpress website development.

• JAVA(Core) + Web Development(Frontend) (iBirds College, Ajmer)

PROJECTS

• Smartphone E-store

Worked on Smartphone E-commerce website using Wordpress. Made use of the necessary plugins to make a dynamic website.

• E-commerce Website

Worked on an E-commerce website using HTML, CSS, Bootstrap, PHP, MySQL. It included Login/Signup pages, cart page, settings page and a database for storing orders.

• Notepad Application created in JAVA

Built a fully functional Notepad Application using JAVA and its libraries. It included usage of JAVA Core concepts along with AWT and Swing toolkits.