

Abhishek Garg

Fresher

Self-Motivated Full Stack Developer | Specializing in Web Development with Keen interest in JavaScript | Proficient in WordPress HTML, CSS with Significant projects| Devoted | Passionate individual with great Interpersonal skill | Seeking a Developer Position

abhishekgarg1218@gmail.com ✉

+91-7599279317 📞

SB-22, Shastri Nagar, Ghaziabad 📍

linkedin.com/in/abhishek-garg1997 in

github.com/Abhishekgarg97 🐙

EDUCATION

MCA

Manipal Institute of Technology

06/2019 - 07/2021,

Manipal

BCA

Sunder Deep College Of Management and Technology

06/2015 - 05/2018,

Ghaziabad

SKILLS

HTML5

CSS3

WordPress

PHP

JavaScript

SQL

Node.js

Python

Django

Interpersonal

Time Management

Bootstrap

MongoDB

C++

GitHub

React API

Work Experience

TechCiti Technologies Private Limited

03/2021 - 06/2021

Achievements/Tasks

- Pursuing INTERNSHIP on Machine Learning using python Django and PyCharm

Courses

- Introduction to Git and GitHub (Google)
- Getting Started with Python (University of Michigan)
- HTML, CSS, and JavaScript for Web Developers (Johns Hopkins University)

ADDITIONAL ACHIEVEMENTS

- Workshop on IOS/Mac App Development (03/2018)
- Workshop on 3d Internet Development (05/2017)
- Workshop on Firewall (01/2018)
- Workshop on Brain Computer Interface

PERSONAL PROJECTS

Student Management System 📁

- Built a full stack Java Project using Eclipse IDE.
- Implemented relational database (MS Access) for saving user data.
- Implemented a user authentication feature using JFrame.
- Used Different Windows For login As Student And Administrator.

JOBSCOPE 📁

- Built Web application that utilizes each component to instantly Make a Recruitment and search of job.
- Implemented Different pages Employee Register and Employer Register
- Fetched API through SQL| Displayed User data from the SQL entries| One can search/filter different Categories of Jobs.

PORTFOLIO link 📁

- Built Web application that Brief About Myself.
- Used PHP, HTML, CSS, JavaScript and GitHub.
- Fetched Contact form Using Netlify