ABHINAV TIWARI

abhinav1602.github.io

Course: B. Tech

Branch: Information Technology(IT)

D.O.B: 16-02-1995

Address: Ahinsa Khand 2, Indirapuram,

Ghaziabad

Mobile No: +91-8527348109

Email: abhinav2506293@gmail.com

CAREER OBJECTIVE:

To work as a software developer in a company and contribute to the welfare of the organization through my interim programming and designing skills so that I can leverage my knowledge at every phase of organization's performance and like to be seen and known as an active performer and achiever.

EDUCATION:

Course	School/College	University/Board	Marks	Year
B.Tech - IT	GALGOTIAS COLLEGE OF ENGINEERING AND TECHNOLOGY, GREATER NOIDA	APJAKTU	73.38%	2013-2017
Intermediate	RATNA MEMORIAL PUBLIC SCHOOL, GORAKHPUR	CBSE	68.4%	2011-2012
High School	RATNA MEMORIAL PUBLIC SCHOOL, GORAKHPUR	CBSE	84.6%	2009-2010

TECHNICAL SKILLS:

Programming Languages:	C++ (Proficient), C, Core Java, Python		
Web Designing:	HTML5 / CSS , JavaScript, jQuery, XML		
Frameworks:	Materialize (by Google), Bootstrap, Chart.js, Highcharts.js, Particle.js, Odoo		
Database Tools:	MySQL (Beginner), PostgreSQL		
Operating Systems:	Windows 98/ XP/ Vista/ 7 /8 /10, Ubuntu		
Other Tools/Software:	Git, Command Line, Adobe Brackets/ Sublime Text 2/ Notepad++, FileZilla, Macromedia Flash, MsOffice, Codeblocks, Adobe Photoshop		

INTERNSHIPS:

SOFTWARE ENGINEERING INTERN @ NAVYUG INFOSOLUTIONS PRIVATE LTD.

Duration: July 2017 – Current

- Working on development of ERP applications using **Odoo 9, 10** framework.
- Worked on improvisation of internal ERP application of the company by modifying Sales, Attendance, Leave and Expense modules.
- Technologies Involved: Odoo, XML, Python, JavaScript, PostgreSQL, HTML, Bootstrap, CSS, Git.

DS, ALGORITHM & PROGRAMMING LANGUAGE INTERN @ GEEKSFORGEEKS

Duration: July 2016 - August 2016 (2 months)

- Published 8 articles based on **Data Structures**, **Algorithm** and **Programming Language** Implementation on the official website geeksforgeeks.org.
- Publish an article on **regex**(Regular Expression) in C++ that was featured on the website.

FRONT END DEVELOPMENT INTERN @ GREEN AMIGOS

Duration : May 2017 – June 2017 (**2 months**)

- Responsible for designing, coding and modification of website according to a client's specifications using MaterializeCSS Framework.
- Developed graphical representation pages of the statistical details of the company data using HighCharts.js.
- Respsonsible for the coding, design, maintenance and hosting of the website (greenamigos.co.in).

SUMMER TRAINING:

Company: Hewlett Packard (HP)

June 2015 - July 2015

• Undergone a four weeks Summer Training program by **HP** (**Hewlett Packard**) wherein took a study of '**Core Java with Android**' and worked on an android web browser project.

CERTIFICATIONS:

- **GeeksForGeeks**: Certified by GeeksForGeeks for summer internship program based on C/C++ /Java /Python /Any other Programming Language/ Data Structure /Algorithm.
- Codechef: Certified by Codechef for pariticipation in SnackDown 2016 Rank 596.
- TCS Codevita: Received Certificate for qualifying first round in TCS Codevita 2016 Rank 1100.

PROJECTS:

- Developed a MOVIE RECOMMENDATION project using Facebook Graph API through Javascript SDK using TMDB(Online Database).
 (May 2017)
- Designed a real time Data Visualizer (<u>abhinav1602.github.io/DaVis</u>) using Javascript, HTML5,
 Materialize Framework and Chart.js.
- Developed **PORTFOLIO** (abhinav1602.github.io) and hosted it on github. (Jan 2017)
- Designed a **website** (www.gquasar.in) based on annual festival of college. (Dec 2015)
- Designed a website for the Literary Festival of the ONYX (Literary) club of my college.

- (Jan 2016)

- Designed a **website** for the CS/IT (E-Xtreme) club of my college. (Feb 2016)
- Developed an android WEB BROWSER application using Eclipse IDE. (July 2015)
- Worked as **Graphic Designer** using photoshop for an android application Thumb Race on **play store**.

- (Oct 2014)

- Created a **remote controlled robot** which can be controlled using two rocker switches. (Feb 2014)
- Created a C++ program for **Hospital Management System**. (Jan 2012)

ACHIEVEMENTS & EXTRACURRICULAR ACTIVITIES:

- Facebook Hacker Cup 2017 Qualified for Round 1.
- Google Code Jam 2016 Qualified for Round 1.
- Coding Club(LOOP) Founder and Head.
- Gaming Club(FRAG) Coordinator
- **Venturesity CodeGolf-16** 1st Prize.
- GeeksForGeeks Geek-athon (August) Rank 98
- AMCAT Computer Programming Test 100 percentile

FIND MORE HERE

- Portfolio: abhinav1602.github.io
- **linkedin**.com/in/abhinav1602/
- codechef.com/users/abhinav160294
- **github**.com/abhinav1602
- hackerearth.com/@abhinav160294
- hackerrank.com/abhinav1602