Abheet Verma

Aspiring to become a member of the core team, where I can enhance my domain knowledge, analytical and logical skills

abheetverma099@gmail.com | 9455060668 Noida

EDUCATION

PROJECTS

JSS ACADEMY OF TECHNICAL MOVIEBASE

EDUCATION

B.TECH IN COMPUTER SCIENCE Expected July 2019 | Noida, UP Cum. %: 71%

CITY MONTESSORI SCHOOL

Class 12 March 2015 Lucknow, UP ISC Board Percentage:96.25%

ST.DOMINIC SAVIO COLLEGE

Class 10 March 2013 Lucknow, UP ICSE Board Percentage:93.4%

LINKS

Github:// Abheet.Verma LinkedIn:// abheetverma CodeChef:// coder099 Hackerrank:// abheetverma099

COURSEWORK

UNDERGRADUATE

Data Structure
Operating Systems
Algorithms
BackEnd Developement

SKILLS

LANGUAGES

Java • C • C++ • Python JavaScript • Python • LATEX

TOOLS

Sublime Text • Git • Intellij Idea • Eclipse Webstorm

OS

Windows • Linux • ROS

FRAMEWORK

AngularJs • NodeJs • ExpressJs •

DATABASE

Sql • Mongodb

PERSONAL INFO

Father's Name:Akhilesh Verma Mother's Name:Mamta

Sex:Male

Nationality:Indian

Date Of Birth:01/03/1997

June 2017 - July 2017

- A moviebase application made on Krakenjs a javascript framework
- Deployed the same on the heroku platform

OCR-TEXT RECOGNITION

Aug 2017

- Worked on the Optical Character Recognition API developed by Google that takes image or pdf as input and parses data from it.
- Created a JSP form for image submission.

CHASER DRONE EYANTRA ROBOTICS COMPETITION

Dec 2017 - Mar 2018

- Worked on ROS i.e. Robot Operating System to interface with a drone using a python script
- I programmed the drone using feedback control PID algorithm
- The drone had to land on the sparkv bot running on the ground that was programmed using Embedded C.

CHAT APP USING SOCKET.IO

Feb 2017

- A real time chat app where different users can interact with each other using the portal
- The backend was done using Nodejs

ACHIEVEMENTS

2018 top 4/202 eYantra Robotics Competition
 2017 1740 3 star coder on codechef
 2017 2nd/50 Algothematics, College Fest
 2018 National Kronothon Finalist

TRAINING

MICROSOFT.NET

June 2017 - July 2017

Developed an E-commerce website prototype using ASP.Net and C sharp

CERTIFICATIONS

ALGORITHMS

April 2018-Ongoing

A course on algorithms on Coursera by Stanford University

OTHER INFORMATION

Member of the coding society of the college

Soft SKills TeamWork, Time Management, Flexibility Interests IOT. Robotics. Competitive Coding

Hobbies Coding, Listening Music, Counter Strike Go