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 Languages known Hindi and English

Interests IOT.Robotics.Competitive Coding

Hobbies Coding, Listening Music