2550 Yeager Road, Apt 14-10 West Lafayette, Indiana- 47906

sripathm22.github.io/Sripath-Mishra/

Sripath Mishra

Ph no.: +1-765-404-7375 Email: Mishra60@purdue.edu

GitHub: https://github.com/sripathm22

Objective

To receive an Internship in Computer Science for summer 2019. To obtain a position of responsibility within a team and provide outstanding performance.

Education

Purdue University, West Lafayette, IN

May 2020

BS in Computer Science. (CS Honors)

GPA-3.68/4.0

Aptech Computer Education (Diploma in Java)

April - August 2016

- + Learned Programming languages such as JAVA, C, C++, Advance Java, Introduction in JAVA-Script and Android.
- + Increased competency in database and designing languages: SQL, HTML, CSS.

Scottish High International School, Gurgaon, India High School May 2012- May 2016

92%

Job ExpErience

Software Engineering Intern, Next Gear Capital (Xtern Program)

May 2018 – Aug 2018

- + Worked in Kanban method to create a dockerized java server and a react client.
- + Collaborated with dev ops, Database and security teams to have my code in production.

Research in Cam² Team Jan 2018-Present

- + Lead a Team of four
- + Develop Server (in NodeJS) to access the Camera database and clients (in Python, Java etc.).

Undergraduate TA for Bridge Program, CS180 and CS250, Purdue, West Lafayette, USA Aug 2017-Present

- + Help, supervise and grade the students during their labs in their lab times and on an online platform known as Piazza.
- + Help in developing the codes/testcases for labs and homework.

Hackathons

BoilerMake IV (Android App-Timber)

January 2017

+ Created an Android app, which lets people stream music from Sound Cloud, YouTube, and also play music from the device. Allows searching of music and playlists via voice or according to the mood of the person.

ArcHacks (Android App- WE Care for You)

November 2016

+ Created an android app for storing all the medical records, allows the client to send the records to the doctor by numerous channels and prevents filling up forms with the help of Face Recognition API.

Leadership Experience

+ Captain, School Team, Computer Society of India Coding (open platform) Competition.

July 2015 and 2014

+ Led the school team and won second prize and a trophy in "Cyber Buzz Coding Competition".

July 2014

+ Led teams for Tennis, Swimming Athletics, Science model making and Math teams and won various awards.

2011-2016

ExtraCurricular activities & awards

+ Best Sophomore Award for CS Purdue

April 2018

+ Participated in Google games 2017.

April 2017

+ Participated in various activities held by Purdue hackers.

August – Present

+ Deans and Honor List

Aug 2016 - Present

Other skills, interests & Experiences

- + Strengths Achiever, Learner, Significance, Competitive and Analytical.
- + Languages: C, C++, Java, Android, JavaScript, HTML, CSS, ARMS Assembly, SQL, Node JS, Bash.