**SRIHARSHA KOTCHARLAKOT** [github.com/sriharsha2000](https://github.com/sriharsha2000)

[k.venkatsriharsha@gmail.com](mailto:k.venkatsriharsha@gmail.com) [codechef.com/users/sriharsha\_2000](https://www.codechef.com/users/sriharsha_2000)

[linkedin.com/in/sriharshakotcharlakot](https://www.linkedin.com/in/sriharshakotcharlakot)

**EDUCATION**

**Bachelor of Technology in Computer Science and Engineering Aug 2017 - Exp. Jun 2021**

MLR Institute of Technology, Dundigal, Hyderabad

CGPA: 7.68 (Up to 3rd Year 1st Semester)

**Intermediate Education in Maths, Physics, and Chemistry Jun 2015 - May 2017**

Sri Chaitanya Junior Kalasala, DD Colony, Hyderabad

Percentage: 91.7%

**Certifications & MOOCs**

* [*Neural Networks and Deep Learning by deeplearning.ai on Coursera*](https://www.coursera.org/account/accomplishments/certificate/KZ4NWKT8HPMB) *Apr 2020*
* [*CodeChef Certified Data Structure & Algorithms Programme*](https://www.codechef.com/certificates/public/ca2199f) *- Foundation Level Sept 2019*
* *Programming in Java on* [*NPTEL*](https://nptel.ac.in/)*Jan - Apr 2019*

**EXPERIENCE**

[**Blender Foundation**](http://www.blender.org) **| Google Summer of Code 2020 student Jun 2020 - Aug 2020**

* Extended Blender’s viewport display tools by adding support for visualizing liquid simulation grids using C and shader programming.
* Improved user-control over the fluid visualization in the viewport by providing various minor display options that aid in making the visualization of the simulation data more informative.
* *Project Link:* [*summerofcode.withgoogle.com/archive/2020/projects/6016737583038464/*](https://summerofcode.withgoogle.com/archive/2020/projects/6016737583038464/)

**PERSONAL PROJECTS**

* **Rough Drift | C#, Unity -** [*https://sriharsha2000.github.io/RoughDrift/*](https://sriharsha2000.github.io/RoughDrift/)

Designed and developed a real-time physics-based endless runner game made using C# and Unity3D game engine.

* **Simple PDF Editor | Python -** [*https://github.com/sriharsha2000/Simple-PDF-Editor*](https://github.com/sriharsha2000/Simple-PDF-Editor)

Developed a small collection of python scripts to extract text, remove pages, and generate audiobooks from PDF files.

* **Auto Wash | Java, Android -** *https://github.com/sriharsha2000/AutoWashe*

As one in a team of 3, designed and developed an Android app for providing an online platform for ordering and delivering eco-friendly car-washing service.

**TECHNICAL SKILLS**

**Proficient with** C, C++, Java, Python

**Familiar with** PHP, SQL, JavaScript, HTML, CSS, NumPy, Pandas, Tensorflow & Keras, GLSL, XML

**Experienced with** Android, Linux, Git, GitHub, Phabricator, Arcanist, Bash, Unity3D

**ACHIEVEMENTS**

* ACM-ICPC 2019-20 Asia Amritapuri Doublesite Regionalist ([*ICPCID*](https://icpc.baylor.edu/ICPCID/56XAZ3V6NY0S))
* As one in a team of 4, participated in Google HashCode 2020 Online Qualification Round and stood at the 65th percentile among over 10000 teams from around the world.