



Virigineni Sravya Sri

Career Objective

Seeking a challenging career in a reputable organization to update my skillset and gain practical experience, while making a significant contribution to the company.

Education

2018–2022 **BTech, Computer Science and Engineering,**
Gayatri Vidya Parishad College of Engineering Autonomous, Visakhapatnam., 9.52.

2018 **Class XII, MPC,**
Bhavana Junior College, Narasaraopet., 97.8%.

2016 **Class X,**
Sindhu High School, Narasaraopet., 10.0/10.0.

Projects

Dec 2019– **Pothole Challenge, Smart India Hackathon (SIH), 2020,**

Feb 2020 It is a 2-phase model. A website using HTML, CSS, Javascript, Firebase was developed for civic Authorities to view complaints. For app based interface flutter was used with dart. Pothole detection is done using ML with Python. Our team stood in top 7 out of 35 proposed projects. .

Technical Skills

- Programming Languages: Java, C/C++, Python
- Database Management Systems: MySQL
- Web Development: HTML, CSS, JavaScript, JSP, JAVA Servlets
- Version Control Systems: Git
- Operating Systems: Windows, Linux

Technical Activities

August 2020 **Participated in TCS Codevita Season 9 Contest,**

It is a coding contest conducted by tcs campus commune, where I stood at 2143 position out of 1.85 lakh participants.

12-19-7/1, post office bazar, Prakash Nagar, Narasaraopet, 522601

☎ +91 8247262523 • ✉ sravyasriv2001@gmail.com

in sravya-sri-virigineni-9a642b166 • 🔗 sravyasri2001

May 2020 **Participated in Google KickStart Round C 2020.**
It is a coding competition where I solved a few Logic based problems and secured 8495th position .

February 2020 **Participated in Google HashCode 2020,**
It is a team based programming competition,where we were asked to Solve Real life problems.Our team secured 8825th position.

Courses

July 2020 **Version Control using GIT, Udacity,**
This course introduces the use of version control in software development with Git as the Version Control System and GitHub to facilitate collaboration.

May 2020 **Algorithmic Toolbox, Coursera,**
This Certification Course deals with major Algorithmic concepts like Time complexities ,Build Greedy Algorithms,Divide and conquer,Dynamic Programming .

May 2020 **Python Data Structures, Coursera,**
This course provides with the basics of python.And it deals with files, dictionaries,Tuples, lists .

Aug-Dec 2019 **Explore ML Intermediate track, Google,**
It is a google Sponsored Programme for students to get started with Machine Learning.I have worked on few datasets using Linear and Logistic Regressions. .

Organizations

2020-Present Competitive Programming Lead at Developer Student Club GVP core team.

2020-Present Member of Designing team of Youth Enlightening Society.

2019-Present Member of Rotaract Club of GVP.

References

- Dr.P Krishna Subba Rao
Professor and Head Of the Department
Department of Computer Science and Engineering, GVPCE Visakhapatnam
Email:krishnasubbarao@gvpce.ac.in
Phone: +91 9848480916
- Dr.D.N.D Harini
Associate Professor
Department Of Computer Science and Engineering, GVPCE Visakhapatnam
Email: harinidhara@gvpce.ac.in
Phone: 917752773

I hereby declare that the above-furnished information is true to the best of my knowledge and belief.

Virigineni Sravya Sri

12-19-7/1,post office bazar,Prakash Nagar,Narasaraopet,522601

☎ +91 8247262523 • ✉ sravyasriv2001@gmail.com

in sravya-sri-virigineni-9a642b166 • 🌐 sravyasri2001