

S S KOUSHIK N

HYDERABAD, TELANGANA, INDIA

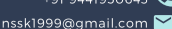
Click here for Portfolio website

CONTACT

nssk1999 (7)



+91 9441950643



PERSONAL SKILLS

Creative spirit Organized Team player Fast learner

POSITIONS OF RESPONSIBILITY

SECRETARY

MVSR ACM Student chapter July 2020- Present

DESIGN COMMITTEE LEAD

MVSR ACM Student chapter August 2019- June 2020

CYBER RAKSHAK

End Now Foundation April 2020- Present

HEAD OF DIGITAL MEDIA

Street Cause MVSR 2019-2020

TECHNICAL SKILLS

HTML/CSS C/C++ JAVA PYTHON **JAVASCRIPT** MY SOL FIREBASE

CLOUD

AMP

PWA

GOOGLE CLOUD (OWIKLABS)

AVIATRIX CERTIFIED CLOUD ENGINEER -(ACE-ASSOCIATE)

OBJECTIVE

As a young software engineering graduate. I aspire to be part of organizations building interesting products and technologies. I would love to be part of a growth story by contributing to the organizations with my practical learning experiences that I have had over the last 4 years of my graduation.

INTERNSHIP EXPERIENCE

SOFTWARE TESTING INTERN Triedge Solutions | May 2020 - July 2020

Triedge is a career platform to find Jobs, Internships, Professional Trainings, and Volunteering Opportunities in India. It was a 2-month virtual internship where I found bugs in the new website under development using Selenium IDE for automated testing. The website is made with angular JS, php. Found a social media bug where the sharing URL was incorrect even in the production website.

INTERN

Bharat Electronics | June 2019 - July 2019

Bharat Electronics is primarily manufacturing advanced electronic products for the Indian Armed Forces.Learnt about Java Applets, MySQL, JDBC Connections and how to use Eclipse IDE. Delivered a java applets application which updated their multisensor data inputs application to add some features like export data to XML format and a manual input to the data for some predictions on windows platform.

MINI-PROJECTS

WEARABLE GADGET FOR BLIND

A wearable device to detect distance was made for blind people. This gadget can help blind people to walk around without use of a walking stick also known as white cane.

- Used Arduino & HC-SR04 Ultrasonic Module
- Language used: C++
- More About project at sites.google.com/view/wearablegadget/

ONLINE CLASSES SCHEDULE MANAGEMENT

A Web application to check the Online classes scheduled by a college to a particular section of students.

- Used firebase for hosting, authentication and database.
- Language used: HTML,CSS,JavaScript
- More About project at eng-amphora-274613.web.app/
- Source Code : github.com/nssk1999/claaso-schedule

For more projects checkout at my **GitHub profile**

EDUCATION

BACHELOR OF ENGINEERING - BE, COMPUTER SCIENCE ·

MVSR Engineering College | 2017- Present Average CGPA-6.7 (by the end of 3-1 Semester)

Achievements-

- Highest Committed Student Branch Activist Award from CSI-India,
- Certification of Merit in Project Expo-2019 MVSR

INTERMEDIATE

Vijaya Ratna Junior College | 2015- 2017 | Percentage-81.6%

- Core Subjects- Mathematics, Physics and Chemistry(MPC)
- Curriculum: Telangana Board of Intermediate



N S S KOUSHIK

245117733171@mvsrec.edu.in

Preferred Language: English Currently Looking for a Job: Yes





Degree & Major: B.Eng Computer Science School MVSR ENGINEERING COLLEGE

Expected Graduation: 05 2021

Career Choices: Cloud Literacy (Inventor) | Cloud Computing

Willing to Relocate: Yes

A Few Words: Like Coding , Mobile Enthusiast , love developing software products that can be used in real-time scenarios. Apart from it like cycling, skating, swimming.

summary

I want to use my knowledge and skills to gain practical exposure and understand the inner-workings of the company. I'd like to learn on the job and grow individually

experience

Website Testing Intern

May 2020 to July 2020

Daily work include testing the website under development and making a report of bugs and errors found in the website

June 2019 to July 2019 INTERN

Bharat Electronics

As a part of internship has done a mini project work on Electronic Warfare (EW) Sensor output data import/export for compilation & analysis on window platform using Java, MySQL database.

Link to website or URL: https://github.com/nssk1999/project_i

coursework & projects

WEARABLE GADGET FOR BLIND

February 2019 to March 2019

Developer and Team member

A wearable device to detect distance was made for blind people Used Arduino & HC-SR04 Ultrasonic Module Language used : C++

Link to website or URL: https://sites.google.com/view/wearablegadget/

ONLINE CLASSES SCHEDULE MANAGEMENT

April 2020 to May 2020

A Web application to check the Online classes scheduled by a college to a particular section of students. Used firebase for hosting, authentication and database. Language used: HTML, CSS, JavaScript More About project at engamphora-274613.web.app/

Link to website or URL: https://github.com/nssk1999/claaso-schedule

