



# S S K OUSHIK N

HYDERABAD, TELANGANA, INDIA

[Click here for Portfolio website](#)

## CONTACT

nssk1999

nssk1999

+91 9441950643

nssk1999@gmail.com

## 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 SQL

FIREBASE

AMP

PWA

## CLOUD

GOOGLE CLOUD

(QWIKLABS)

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/](https://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/](https://eng-amphora-274613.web.app/)
- Source Code : [github.com/nssk1999/claaso-schedule](https://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 101 | Alexa Badge | Web Development Engineer | AWS Startups Badge | Cybersecurity Specialist | Machine Learning Scientist  
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  
Triedge Solutions

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

Link to website or URL:

**INTERN** June 2019 to July 2019  
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](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  
Developer

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/](http://eng-amphora-274613.web.app/)

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

## my stuff

### career pathways

Alexa Badge: 0% Complete  
AWS Startups Badge: Your Progress: 0 of 6 complete

### digital credentials



### degrees & certifications

**Google Cloud Platform Fundamentals: Core Infrastructure**  
Coursera June 2020