## NAVEEN KUSUMA

[knaveen1854@gmail.com](mailto:knaveen1854@gmail.com) **|** **+91 8522991195**

[**HackerRank**](https://www.hackerrank.com/profile/2103a51l19) **|** [**Linkedin**](https://www.linkedin.com/in/kusuma-naveen/)| [**GitHub**](https://github.com/Naveen1854)

**CAREER OBJECTIVE**

To secure a challenging entry-level position in the software field where I can utilize my skills and knowledge to contribute positively to the company's success while continuing to learn and grow professionally.

**EDUCATION**

**SR UNIVERSITY** **VMR POLYTECHNIC**

B.Tech Computer Science and Engineering (CSE) Diploma, Electrical Electronics Engineering (EEE)

CGPA:7/10 **|** May 2024 CGPA:8.51/10 **|** Aug 2021

**SKILLS**

**Backend Development** |Java, python,SQL, Spring

**Frontend Development** |React.JS, JavaScript , Materialize HTML, CSS

**Tools** |Office 365, Eclipse IDE, VS Code, Intellij IDEA

**Soft Skills |** Analytical and probing skills, good written and verbal communication skills, interpersonal, Adaptability, Flexibility.

**PROJECT #1**

**RECENT WORK EXPERIENCE AND MAJOR PROJECTS DONE**

**Name :** Image-Based Emotion RecognitionUnderstanding Facial Expressions

**Environment :** Python, HTML and CSS, Google Colab, PyCharm

**Algorithms used :** MobileNet, DenseNet, and VGG.

**Project Link :** [**https://github.com/Naveen1854/projects**](https://github.com/Naveen1854/projects)

In this project the main objective is to develop a system that can accurately and automatically detect and classify human emotions from facial expression using web-cams in real-time and custom images. The user interface is very easy to understand, designed by using frontend technologies HTML and CSS. Applied solid Python Programming for clean and efficient code.

**PROJECT #2**

Implemented a desktop application called “Random Password Generator”.

Using java swings which supports excellent event handling with drag-and-drop support.

And used to design a GUI which is very easy to understand.

**CERTIFICATIONS**

Java (Basic) - [HackerRank](https://www.hackerrank.com/certificates/b1fa07ba38e5)

Python for Data Science - [NPTEL](https://drive.google.com/file/d/17vdZKcxK3X2D3tW_gNZCeJQOfEizpHTl/view?usp=drivesdk)

[AWS Cloud virtual internship.pdf](https://drive.google.com/file/d/1bj5eL7KhmKKjpdFCh5nT_An4dtYmFxhg/view?usp=sharing)

**PERSONAL DETAILS**

**Date of Birth :** 01-11-2001

**Permanent Address :** H.NO. 6-100/1, Chennaraopet, Warangal District – 506332.

**Interests**  **:** Meditation **|** Self-improvement **|** Nutrition Food **|** Traveling

**DECLARATION**

I hereby declare that all the details furnished above are true to the best of my knowledge and I bear the responsibility for the correctness of those details.