ARAVIND BONELA

aravindbonela132@gmail.com|| GITAM UNIVERSITY || 8328217313 ||https://www.linkedin.com/in/bonela-aravind/|| [**GITHUB**](https://github.com/SURAJJONNALAGEDDA2004/)

# CAREER OBJECTIVE

To pursue a successful career in cybersecurity, where I can leverage my skills and passion to protect systems and data from evolving threats. I am committed to continuously advancing my expertise and contributing to a company’s security posture, ensuring robust defenses in a dynamic and challenging environment. I aim to make a meaningful impact as a proactive, solution-driven cybersecurity professional.

|  |  |
| --- | --- |
| **EDUCATION** |  |
| B-TECH (CSE CYBER SECURITY) in GITAM UNIVERSITY, VISAKHAPATNAM || CGPA: 8.1\* | (2022-2026) |
| INTERMEDIATE in SRI CHAITANYA JUNIOR COLLEGE || PERCENTAGE: 83% | (2019-2021) |
| SCHOOLING IN SACRED HEART || PERCENTAGE: 85% | (2007-2019) |

# PROJECT

**SMART IDENTIFICATION OF MENTAL HEALTH(SEPTEMBER 2023)** [GitHub](https://github.com/SURAJJONNALAGEDDA2004/Flak)

Machine learning and web development project on self-identification of mental health which provides individuals with a confidential and accessible platform to assess their mental well-being, empowering them to recognize and address potential issues early on. We considered parameters such as screen time, mood, active lifestyle rating and others with the suggestion of a verified doctor and trained the data to predict the mental health of the human.

**Tech Stack**: Trained a data.csv file using basic ml concepts and used flask for backend of building application.

# TECHNICAL SKILLS

**Technical Skills:** C, HTML, CSS, Java, DBMS, Python, Data structures, SQL.

**Tools and Frameworks:** Fusion 360, Oracle, Matplotlib, Adobe Photoshop and After Effects

**Soft Skills:** Communication, Leadership, Adaptability, Positive attitude.

**Core subjects:** DBMS, Computer Networks, Data structures, OS, Ethical hacking , Theft Identification.

**Operating Systems**: Kali Linux &Windows

# CERTIFICATIONS

* [Data analysis with python IBM](https://www.coursera.org/account/accomplishments/verify/2UX9956C2733) and [Data Visualization with R IBM](https://www.coursera.org/account/accomplishments/verify/ZM2BSVE4YZFD)
* [3D Model creation with Autodesk Fusion 360](https://www.coursera.org/account/accomplishments/verify/8FSTHKPVE9LX)
* Programming in C issued by Data pro (verification no 000403)
* [Cybersecurity Essentials](https://www.credly.com/badges/9d555f6b-2c2f-4019-bf36-80a2be907103/linked_in_profile)
* [Bits and Bytes of Computer Networking](https://www.coursera.org/account/accomplishments/certificate/3NERMKRX6PZ9)
* [Everyday Excel Specialization University of Colorado Boulder](https://www.coursera.org/account/accomplishments/verify/RW26TU7TFM5T)