

# SUJITH BOJJAWAR

sujithbojjawar@gmail.com | +91-7601020658 | [LINKEDIN](#)

## Education

<b>KI University</b> <ul style="list-style-type: none"><li>Bachelor of Technology – BTech in Computer Science   CGPA: <b>8.8/10</b> (Till 5<sup>th</sup> sem)</li></ul>	<b>2022- 2026</b>
<b>Sr junior college</b> <ul style="list-style-type: none"><li><i>Intermediate , Aggregate 70.2%</i></li></ul>	<b>2020 - 2022</b>
<b>St. Joseph's Convent High School Adilabad</b> <ul style="list-style-type: none"><li><i>(Class X), CGPA: 9.7/10</i></li></ul>	<b>2008 - 2020</b>

## Skills

Java | Python | Machine Learning | JavaScript | NodeJS | Expressjs | React | MongoDB | MySQL | Git | Aws | Cloud

## Work Experience

### AWS Cloud Virtual Internship Dec'22 - Feb'23

I have gained valuable insights and hands-on experience in the world of cloud computing with Amazon Web Services (AWS). This virtual internship has equipped me with the skills and knowledge to navigate the AWS platform efficiently and leverage its powerful services to build, deploy, and manage various applications and services.

## Projects

### Netflix Clone

Developed a Netflix clone featuring a responsive and intuitive frontend with dynamic content rendering, user-friendly navigation, and seamless video playback for an engaging streaming experience.

### NearBy

Developed an AI-powered local business locator that helps users find nearby stores and available products in real time. Implemented real-time inventory updates and AI-driven recommendations to enhance user experience and support local businesses.

### Musicfy

Successfully deployed a static frontend project, **Musicfy**, using AWS S3 and AWS Amplify by configuring bucket policies and enabling static website hosting. Integrated the project with Amplify to ensure fast and global access through a secure CDN-enabled URL. This project reflects hands-on experience in serverless cloud deployment, access control, and scalable web hosting using AWS services.

## Academic and Extracurricular Achievements

- Successfully qualified for the final round in a 24-hour hackathon, competing against 40-50 teams and advancing through four stages.

## Positions of Responsibility

### The Wall Street Club (KI university) | Vice President Jan'24 - Present

As the Vice President of the Wall Street Club at my college, I spearhead activities focused on finance, stocks, and cryptocurrency. I oversee the organization of educational events, workshops, and guest lectures while managing club operations. My role includes mentoring and supporting fellow members to deepen their understanding and proficiency in financial markets and investment practices.