

## CONTACT

### **Phone:**

+91 6369875596

#### **Email Address:**

janishaav.23it@kongu.edu

## **Address**:

2/98, Reddiyar Street, Kottapalayam.

#### Website

www.linkedin.com/in/janishaav1407

# SOFT SKILLS

- Teamwork
- Leadership
- Effective Communication
- Critical Thinking

## **TECH SKILLS**

- Adobe Photoshop
- · Node.js, Angular
- Data Structures
- POWER BI
- UI/UX Designing
- Web Development

## LANGUAGES

• English (Intermediate)

# **JANISHAA V**

# INFORMATION TECHNOLOGY STUDENT



## **PROFILE**

Aspiring IT professional with a strong foundation in web and app development, data visualization, and UI/UX design. Skilled in Power BI, and Android Studio, with hands-on experience in building simple and dynamic projects. Passionate about problem-solving, innovation, and creating user-friendly digital solutions.



# **EDUCATION**

## **Higher Secondary Education**

2021 - 2022

Sowdambikaa Group Of Schools

Mark: 560/600 (93%)

# **Secondary School Education**

2019 - 2020

AGM Hr Sec School *Mark:* 470/500 (95%)



## **PROJECTS**

## All-in-one-calculator

FEB 2025 - MAR 2025

Developed a dynamic and user-friendly mobile app featuring multiple categorized calculators, including time, financial, health, construction tools. Designed an engaging UI with gradient backgrounds and animated effects. Implemented smooth navigation for an intuitive user experience

Technologies Used: HTML, CSS, JS

## Power BI - Data scientist Job Salaries

OCT 2024 - DEC 2024

Designed an interactive dashboard to analyze data science job salaries across various locations, experience levels, and industries. Utilized data visualization techniques to present salary trends, insights, and comparisons effectively.

Technologies Used: Power BI Dashboard, Github



# **ACHIEVEMENTS & HACKATHONS**

Recognized for Best Student for premier institution award in my college.

Ranked in the top 30 out of 10,000 participants in Quiz Competitions Conducted by ImageCon Academy.

Won first prize for the best project in a renowned IEEE for Online Personalized Learning Platform.