REVANTH NALLAMATTI

D.No.3-42, Surya nagar Street, Near sampath vinayaka temple, Tanuku, Pydiparru, West Godavari Andhra Pradesh, INDIA 534211

Phone: +91-9059058542 mail: revanth.kon1998@gmail.com

OBJECTIVE:

Seeking admission to the graduate program at your esteemed institution with possible financial aid.

EDUCATIONAL QUALIFICATIONS:

S.N o	Name of the course	Dura tion	Name of the Institute	Name of the Board	CGPA
1.	Bachelor of Engineering (Computer Science & Engineering)	2015- 2019	Sathyabama Institute of Science and Technology, Chennai	Sathyabama Institute of Science and Technology, Chennai	7.17
2.	12 th grade	2013- 2015	Sasi Junior College, Velivennu.	Board of Intermediate Education, Andhra Pradesh	94.3%
3.	10 th grade	2012- 2013	Sasi English Medium High School, Tanuku,West godavari District.	Board of Secondary Education, Andhra Pradesh	9.2

WORK EXPERIENCE:

Associate Consultant, ATOS Syntel, Chennai (February 2020 – till date)

Working as a Full Stack Developer for Uk -based client Fedex.

Environment: Eclipse, Visual Studio Code, Soap-ui.

Responsibilities include:

- 1. Knowledge of business process, system integration and configuration process, gap analysis tools, mapping analysis process and Software development activities.
- 2. Develop and resolve angular code performance issues.
- 3. Techno Functional experience on Angular, Java, Selenium, Spring Boot.
- 4. Work with customer/user groups to develop code, identify bugs and enhancement requests.
- 5. Involved in code check-ins, bug fixing activities in DEV, QA and PROD.
- 6. Resolving high priority bugs.

ACADEMIC PROJECTS:

1. Real Time Finger Vein Detection using Matlab (April 2019)

Theme: This project involves the development of advanced security features for Biometric users.

- Used the existing image from the database to identify the new finger vein authentication.
- Maximum curvature, Line tracking algorithms, and svm classifier are used.
- Matlab, C platforms are mainly used for implementation in real time finger vein detection.

Environment: Matlab, C.

2. Android Application for Storing Student Details Using SQLLite (2018)

Theme: Application Development.

- Using sqllite, In the application we can Insert, Update, and delete the student data.
- Android Studio, Kotlin Language, SQLLite.

TECHNICAL SKILLS:

1. Programming Languages: C, C++, Java, HTML, Angular, Spring Boot.

2. Operating Systems: Windows.

3. Database Management Systems: MySQL.

4. Software: Microsoft Office (Word, PowerPoint, Outlook), Eclipse.

EXTRA CURRICULARS:

1. Active member of Eco Club at Sathyabama Institute of Science and Technology.

- **2.** Active member of badminton in leap sports academy.
- 3. Active member of rotary club.

REFERENCES:

- 1. Mr. R. Vignesh, Associate Professor, Dept of Computer Science and Engg, Sathyabama Institute of Science and Technology, Chennai.
- 2. Ms. B. keerthi Samhitha ,Associate Professor, Dept of Computer Science and Engg, Sathyabama Institute of Science and Technology, Chennai.
- 3. Dr. J. Albert mayan, Associate Professor, Dept of Computer Science and Engg, Sathyabama Institute of Science and Technology, Chennai.