

SKANDA S TALANKI

Email Id: skandatalanki123@gmail.com

Contact: +91 8553630153

Career objective

To work for an organization which provides an opportunity to improve my skills and knowledge in developments along with the company objective.

Academic Profile

Course	Board	Institution	Year of passing	Performance
BE- Computer Science and Engineering	VTU, Belgaum	Siddaganga Institute of Technology	2021	CGPA:8.66
Pre university	Karnataka state board	Kempegowda PU college	2017	93.33%
10 th standard	Karnataka Secondary Education board	Maruthi VidyaKendra	2015	93.44%

Technical Competencies

- Programming languages - Java
- Database Management Systems - SQL
- Web development - HTML, CSS

Technical Experience

Role: Custom Software Engineering Associate at **Accenture solutions Pvt. ltd.**

Total Experience: **1 year and 6 months**

Project 1: Location Master Catalog

CLLI codes validation and generation for Telecommunication networks like AT&T etc. for unique identification purpose.

Project 2: Social Service Net

Working as a backend developer and implement the functionality based on user's request.

Projects undertaken

Smart Secured home

A model which detects the motion of any person near the house and indicates by sending alert message to email in case of emergency.

Cab Safety

Web based application which ensures the safety of the passengers in their travel using facial recognition technology to establish a link between cab driver and the maintenance system.

Publication

“An AI based solution for predicting the Text pattern from Sign Language”, 2021 Thirteenth International Conference on Contemporary Computing (IC3), DOI: <https://dl.acm.org/doi/abs/10.1145/3474124.3474210>

Implemented as major project at college

Awards and Achievements

- Industrial training and certification on Mean Stack by Vicasin TechnoSolution pvt. ltd.
- Certification from Sixth Sense Robotics Workshop organized by Robocart.com, IIT Bombay.
- First place in District level and participated in State level Table Tennis tournament.
- **Grand Master Award** in State level Abacus competition.