# HEMANTH REDDY TEKULA

#### APPLICATION DEVELOPMENT ENTHUSIAST



- 9381201545
- tekulahemanth@gmail.com
- Hyderabad/Telangana/India
- www.linkedin.com/in/hemanth -tekula-757bla198/
- tekula-hemanthreddy.github.io/

#### INTERNSHIP

#### **Tidbeat**

Hyderabad/Telangana/India Associate Software Trainee Aug-Oct, 2020

#### **Key Achievements**

- Designed a Carousel that displays deals.
- Designed an Interface that tracks delivery of food.
- Built an interface that contain order summary In an underdevelopment app "Tidbeat A delicious drop-ship".

# POSITION OF RESPONSIBILITY

- Coordinator of Google DSC at VCE during the academic year of 2019-20
- Core Team Member in DSC at VCE from Aug, 2020 – till date
- Facilitator for 30 Days of Google Cloud organized by Google DSC from 26<sup>th</sup> Sep - 5<sup>th</sup> Nov, 2020
- Member of CSI and IEI from Sep, 2018 till date

## CAREER OBJECTIVE

Diligent and self-assured student. Looking forward to work in IT product-based firm starting as a Developer.

#### CORE COMPETENCIES

- Programming Languages: C, Java, C++, Python
- Client-Side Technologies: HTML, CSS, JavaScript, React JS
- Server-Side Technologies: Node.js, PHP, Servlets
- ❖ Query Languages: SQL, Graph QL
- ❖ Source Control: GIT
- Databases: SQL, MongoDB
- \* Tools: GitHub, Slack, Android Studio, VS Code

#### EDUCATION DETAILS

B.E, Computer Science Engineering	Vasavi College of engineering	<b>9.22</b> CGPA	
Intermediate	Narayana Junior College	98.1 %	
Schooling	Krishnaveni Talent School	<b>9.7</b> GPA	

#### ADDITIONAL CERTIFICATION

- Algorithmic Toolbox by UC San Diego, Coursera
- Design and Analysis of Algorithms by NPTEL Data Structures and Algorithms Using Python by NPTEL
- Joy of Computing Using Python by NPTEL
- ❖ Hackathon participation certificate (Bellman Crown 2k20) by CSI

#### WORKSHOPS AND SEMINARS

- ❖ Participated in " Dev Fest India " organized by DSC | 16<sup>th</sup> − 18<sup>th</sup> Oct 2020
- Conducted "Android Study Jam" session for CSE students at VCE on 25<sup>th</sup> Dec 2020.

### PERSONAL PROJECTS

Title	Technologies Used	Team Size	Description	Role
SeeUConnect	Front-end: ReactJS, React-Bootstrap. Back-end: NodeJS, Express Graph QL, Graph QL Database: MongoDB Atlas	Team of 2	See You Connect is a concept that aims to help businesses save time and money while hiring new employees. It offers a platform that allows students to upload their skills and use it as a resume. It also benefits Alumni by allowing them to view student profiles and hire them as they launch a new business.	I worked on majority of the backend, including the database, as well as a few design elements in the front-end.
Saturn	Front-end: <b>Android Studio, Material Ui, java</b> Back-end: <b>Firebase</b>	Team of 4	Saturn is a reliable app which has many features such as task remainder, tracks apps usage time and also it gives us a wonderful opportunity to write our feelings, emotions, experiences in Diary.	My part in Saturn is obtaining app usage tracks from respective mobile phone and authentication process and few front-end design elements.
Chat Box	Applets, Java, Huffman encoding & decoding	Team of 2	Messages are encoded when being transmitted between the client and the server in this chat-based application when connected to common network.	I designed the front-end and configured the client- server environment.

### INTERESTS

Arts, Problem Solving, Chess, Badminton, Listening to music

### LANGUAGES

- English
- Telugu
- Hindi

### BIODATA

Hemanth Reddy Tekula 06<sup>th</sup> Mar, 2001 9-666, Canara Bank back side, Priyanagar, Chityala, Nalgonda district, 508114 Telangana, India