# KEVAL NAVADIYA

Contact No:- 9924011385 Email:- kevalnavadiya39@gmail.com

Github: https://github.com/kk-007

LinkedIn: <a href="https://www.linkedin.com/in/kk007/">https://www.linkedin.com/in/kk007/</a>
Quora: <a href="https://www.quora.com/profile/Keval-Navadiya">https://www.quora.com/profile/Keval-Navadiya</a>



#### **SUMMARY**

I am pursuing (8<sup>th</sup> Sem) BE in Computer Engineering in Gujarat Technological University. As a developer, I have developed some android Apps, Websites, and some APIs. I have also worked on platform such as Amazon Alexa.



### **EDUCATION**

- Done 10<sup>th</sup> from **GSEB** Board in 2014 with 86.83%.
- Done 12<sup>th</sup> from GHSEB Board in 2016 with 78.76%.
- Pursuing Computer Engineering from Sarvajanik College of Engineering and Technology affiliated by GTU (Gujarat Technological University) with 8.87/10 CGPA.



#### **TECHNICAL SKILLS**

Tools	Eclipse, Visual Studio, Visual Studio Code, PyCharm, Android Studio, Geny, Git
Languages	C, C++, Java, JavaScript, NodeJs, Python, React
Certification	Google Cloud Platform Fundamentals: Core Infrastructure, JavaScript Fundamentals.



#### **ACHIEVEMENTS**

- 1<sup>st</sup> Runner-up in **Masters-App** GTU-Techfest 2018.
- 1<sup>st</sup> Runner-up in **Web-A-Thon** GTU-Techfest 2018.
- 1<sup>st</sup> Runner-up in **Pokepage** Updates2k16.
- Short-Listed for First Round of TCS Codevita 2018 & TCS Codevita 2019.
- Short-Listed for Round1 in Google Code Jam 2020.



## **VOLUNTEER EXPERIENCE**

- Core Team Member of DSC ( Google Developer Student Club ) of SCET Surat.
- Core Team Member of **Coding Club** of computer engineering department SCET.
- Event-Head in Colophon under Updates2k18.
- Volunteer in web team in Updates2k18, GTU-Techfest 2018 and SCET-A-THON.



#### **PROJECTS**

- Online Examination System
- Online Voting System
- SCET-A-THON

Develop the Website for Hackathon organized by Sarvajanik College of Engineering and Technology.

- Develop the website for college techfest Updates2k18.
- New India News

Made application New India News which give the news articles from different websites in a different category.

Link The Link

Web App which manages all **social, personal, business profile links** and user can share all the links using only one **master link**.

• Tic-Tac-Toe (will never win) :

Created a Tic-tac-toe web app on React in which bot play using the **minimax algorithm** to choose the best

#### • Obscure Lock :

it's my final year project in which we have created an **AR based door lock mechanism**. which takes the password from a user by AR app and the door is open or close with IoT sensors and at the time of opening and closing, we also create the **transaction** which is store at **Block chain**.