

# Komal Ladhva

LinkedIn: Komal Ladhva  
Github: [github.com/misskavya26](https://github.com/misskavya26)  
GeeksforGeeks: [geeksforgeeks.org/komalladhva2926](https://www.geeksforgeeks.org/komalladhva2926)  
Leetcode: [leetcode.com/komalladhva](https://leetcode.com/komalladhva)  
CodeStudio: [codestudio/komal2610](https://codestudio/komal2610)

Email: [komalladhva2926@gmail.com](mailto:komalladhva2926@gmail.com)

Mobile: +91-9016944806

## EDUCATION

- **Pandit Deendayal Energy University** Gandhinagar, India  
*Bachelor of Technology - Computer Science and Engineering; GPA: 9.4 /10* 2019-23
- **Parth School of Science and Competition** Vadodara, India  
*Higher Secondary Board - GSEB; Percentile: 91.10/100* 2017-19
- **Ambe School** Vadodara, India  
*Secondary Board - GSEB; Percentile: 99.26/100* 2015-17

## SKILLS SUMMARY

- **Languages:** Python, C++, JavaScript, C, Java,
- **Frameworks:** Node JS, Express JS, React JS, Next JS, React Native, Redux, Mongoose, Bootstrap, Material UI, GraphQL, SocketIO, GitHub
- **Databases:** SQL, MongoDB, FireBase
- **Tools:** MySQL, MongoDB Compass, Heroku, Git
- **Platforms:** VS Code, Sublime, Anaconda

## EXPERIENCE

- **NYSTECH SERVICES PVT LTD** Remote  
*Software Developer (Internship)* June 2022 - September 2022
  - **Details:** I was working with the Product Development team and contributed to the development of Shopout Website and Application with the help of React js, Node js, Express js, React Native, Firebase, and Amazon Web Services (AWS).
- **TalentServe** Remote  
*Full Stack Developer (Internship)* May 2022 - July 2022
  - **Details:** Worked on Developing Website using Node JS and Express JS as Backend, Storing data in MongoDB and Frontend with the help of React JS
- **GirlScript Summer of Code** Remote  
*Contributor* Feb 2022 - April 2022
  - **Details:** Selected as a Contributor nation wide for a 3 month coding period. Developed mini projects in Javascript.

## PROJECTS

- **NoteZipper (Full Stack Web App):** I created a NoteZipper Website using MERN Stack. On this Website, users can register and login into it, and authentication is also provided by me, users can create, update and delete the notes, basically CRUD Operation and this operation happens only if user logged in, users can update his/her profile.  
Code Link : [GitHub](#)  
Live Link : [Live](#)
- **Entertainment Panel (Full Stack Web App):** I created this Website, in which users can see all movies and TV series to trending, movies, and TV series in these three separate sections, users can also search for any movie or TV series by his/her preference.  
Code Link : [GitHub](#)  
Live Link : [Live](#)
- **Operating System (Full Stack Web App):** This project is created by me and my group member as an operating system subject project. in which, we have implemented various modules of OS from scratch. One can use it to understand the concept of OS and can also experiment with the Algorithms.  
Code Link : [GitHub](#)  
Live Link : [Live](#)
- **Big-Bazzar (Full Stack Web App):** (Work in Progress) This Ecommerce Website is being built on the MERN stack, which allows you to sell and buy items. It has two modes: admin and user. The admin may create any product, while the user can buy any product, write a review for any product, and track the product once it has been shipped. Admin has the ability to ship and deliver products, as well as update stock levels. It also has the ability to be used as a payment mechanism.  
Code Link : [GitHub](#)

## ACHIEVEMENTS

- **The Joy of Computing using Python:** NPTEL - IIT Ropar (Result - Percentage: 80)
- **Publish Research Paper at "Computational Intelligence and Neuroscience" named "Water potability Prediction using Machine Learning Algorithm":**
- **Qualified In Smart India Hackathon Smart India Hackathon by PDPU IIC:**