

# Mukund Sutar

mukundsutar1512@gmail.com | (+91) 8275812026

 [github.com/MukundSutar](https://github.com/MukundSutar)

 [linkedin.com/MukundSutar](https://linkedin.com/MukundSutar)

## SKILLS

- ❖ Programming Languages: **Java, C, C++, Python**
- ❖ Web Technologies: **HTML, CSS, JavaScript, Node.js, Express.js, React.js, Bootstrap**
- ❖ Database and Dev Tools: **SQL, MongoDB, REST API, Git, Postman, Visual Studio Code**

## EDUCATION

- ❖ B.E. - Information Technology | PDEA, COEM CGPA: **8.60** | 2023
- ❖ Diploma - Computer Engineering | Y. B. Patil Polytechnic, Akurdi **85.94%** | 2020
- ❖ 10<sup>th</sup> | Vidya Niketan English Medium School **75.2%** | 2017

## EXPERIENCE

- ❖ **Software Developer | CodeKul** (08/2023 - 11/2023)  
Contributed to the FilmPedia project, integrated the TMDB API into existing system and improved the intuitiveness of the UI/UX.  
*React.js, RESTful API's, MongoDB, Git, Express.js, Node.js, NPM packages*
- ❖ **Web Developer | Tectiq Technologies Pvt. Ltd.** (05/2019 - 06/2019)  
Worked on HTML login page for Slot Machine website. Improved readability and usability for new users.  
*HTML, CSS, phpMyAdmin (Database), PHP*

## PROJECTS

- ❖ **Master Pokédex – Pokémon Directory Website [Link]** (2023)  
Designed and developed a dynamic website that retrieves Pokémon statistics using a RESTful API and presents them to users in an organized and user-friendly manner.  
*React.js, RESTful API, Data visualization, Git, Adobe Photoshop*
- ❖ **FilmPedia – Movie Database Website [Link]** (2023)  
Designed and developed a feature-rich website that retrieves and displays comprehensive movie details using the TMDB's RESTful API, offering users a robust platform to explore films.  
*React.js, RESTful API's, MongoDB, Git, Express.js, Node.js, NPM packages*
- ❖ **LocoSpot – Smart Tourist Guide using Machine Learning [Link]** (2022-23)  
My team and I designed an Android app featuring a chatbot that recommends hidden local tourist spots known only to locals, using NLP and ML algorithms to improve its responses, with features such as location-based services, user authentication, and the ability to provide directions, opening hours, and reviews from other users.  
*Python, Android Development, Machine Learning, Java*

## HOBBIES

- ❖ Enjoys playing video games with friends.