## **Ketaki Gawde**

Email: gawdeketaki7@gmail.com Phone: +91 9930612093 https://github.com/ke7aki www.linkedin.com/in/ketaki-gawde

**Technical Skills:** Java, Kotlin, Android Application Development, Python, Machine Learning, ReactJS, React Native, JavaScript,SQL, MongoDB

## **Certification:**

- Meta Android Developer Professional Certificate Coursera (Ongoing)
- Cisco thingQbator Mobile App Development (NASSCOM)
- ProgramMe Programming's Learn Android Application Development (Udemy)
- ShapeAl's JavaScript and ReactJS Bootcamp

EDUCATION				
Board	Tenure	Educational Institution	CGPA/Percentage	
B. Tech (CSE)	Sept 20 – Present	Vellore Institute of Technology, Bhopal	8.88/10	
Class XII	2019 - 2020	Pace Junior Science College	79.2%	
Class X	2017 - 2018	St. Joseph's Convent High School	92.6%	

ADEMIC PROJECTS	
Android Application	News Screen Reader Application (Ongoing)  - Description: A type of assistive technology that provides text and image content as speech output.  - Technology: Android Studio, Java, React Native, JavaScript  - Team Project: Individual
Development	Gmail Virtual Assistant Application (Ongoing)  - Description: The Application generates a Daily Digest by accessing important information from the emails in real time in background.  - Technology: Android Studio, Kotlin, Python, Machine Learning, React Native, JavaScript  - Team Project: Individual
Machine Learning	Breast Cancer Detection  - Description: Model Training by optimizing different Supervised and Unsupervised Machine Learning Algorithms to find patterns from a Breast Cancer Dataset in order to enhance the predictive outputs.  - Technology: Python, Python Library - MatPlotLib  - Team Project: 4 Members  - Role: Backend Developer

EXTERNSHIP				
Acmegrade	Three months of training in Python and libraries like Pandas and Numpy with different			
Artificial Intelligence	Machine Learning concepts like Convolutional Neural Networks under the mentorship of Acmegrade. Followed by many mini-projects like ChatBot using NLP and			
(Jul 2022 – Sept 2022)	Neural Networks, SPAM/HAMClassification using NLP and Movie Recommendation System.			

ACHIEVEMENTS		
	Reached the Pre-Prototype Phase of IBM's Reimagine Future Hackathon and won a cash prize.	
Hackathons	Participated in the Ideation Phase of ZS and presented a Futuristic Solution to a Healthcare Issue.	