Mail GitHub Linkedin

3 rd YEAR UNDERGRADUATE,

Department Of Computer Science And Engineering,

BITS Pilani, Pilani Campus.

ACADEMIC PROFILE

Year	Degree	Institute	Performance
2023	B. Tech.Computer Science and M. Sc	BITS Pilani, Pilani Campus	CGPA: 7.9(6
(expected)	Biological Sciences		Semesters)
2018	CBSE (XII)	All Saints School, Ajmer	89 %
2016	CBSE (X)	Saint Anselm's Sr. Sec.	CPGA: 9.8
		School, Ajmer	

PROJECTS UNDERTAKEN

and Web App)

Dun in sets	D
Projects	Description C. I.
Invoices Parser	Invoices Parser is a web application I am currently working on, which uses Google Cloud
App (Web App	Document AI Processor for Invoices Parsing, and the parsed information gets stored in
published on	Firebase Cloud, and the outputs can be exported to google sheets, which is integrated
Firebase)	through the sheet API. The app has 3 user roles, superadmin, admin and employees.
LegalAstro News Android App,	LegalAstro is an android news application for news articles, circulars, notices, etc., for
Web App for	accountants, professionals, businessmen and people in Legal businesses to stay updated with
Article Publishing	the latest government updates. The articles are retrieved from a python based scraper(Whose
Article I dollshing	link cannot be added due to privacy and ownership concerns). Currently the marketing of
	the app is through FB Ads Manager.
Meri Samruddhi	This project includes a form created in Hindi using the postal service API, and the google
(Web Application	Translation API for the farmers located in Maharashtra to collect their field data and
Published on	personal information, and deliver sample fertilizers to them. The data collected from farmers
Firebase)	is collected in firebase server, and can be updated by admin on a google sheet. This later is
	connected with a challan printing script I created in Python for getting the delivery
	challans(The Web App has a mobile view by default, since the target audience is farmers).
Attendance App	This application is published on the FIRMSAP developer account as Legully Attendance,
(Play store	and is majorly an application to manage the company's attendance. This app has three roles:
Published, Web	superadmin, admin and employee, with two logins. The company can manage employees
App on Firebase)	attendance arrival and exit conditions and record their details thereafter. The company can
	also upload attendance related documents and the employees can upload reimbersements if
	needed.
	Android App: https://play.google.com/store/apps/details?id=com.legully.attendance
Expense App	This application is published on the FIRMSAP developer account as Legully Expenses App,
(Play store	and is majorly an application to manage the user's expense documents. This was a freelancer
Published, Web	project, and was a great experience for me, and it involves the use of Google sheets API, the
App on Firebase)	oauth 2.0 consent screen, and filtering and sorting data based on tags.
T	Android: https://play.google.com/store/apps/details?id=com.expenses.aarc
Equestock	Equestock is a stock sentiment analying application which I worked on in collaboration with
(Android, IOS	my colleugue for a US Client on Freelancer.

Virtual Try On(Colab Notebook)	A virtual try-on method takes a product image and an image of a model and produces an image of the model wearing the product. This was supposed to be a scalable project, but there were some unresolvable concerns, like poor output image quality, long duration of processing, which made us give up on the project.	
Personal Projects	ocrApp: Image to Text ocrApp for all languages, toQR: QR CODE generator App, Nutrical: Food Calculories calculator App, Simple HRNET: Get 17 Human keypoints from the image, Human Segmentation Model: Using Tranfer Learning	

TECHNICAL SKILLS

- Languages: C, C++, Java, HTML, CSS, Javascript, Typescript,. Python, AngularJS
- <u>Softwares</u>: Visual Studio 2017, Pycharm(Jupyter Notebook)/Google Colab, Android Studio, Postman(Basic APIs Integration)
- <u>Skills</u>: Machine Learning(primarily CNNs and ANNs), Full Stack Web and Mobile App Developer(in Django and Ionic Angular), Basic Web Scraping(Python, Selenium), Firebase(Auth, Firestore, Storage, Notifications, Dynamic Links), Sendinblue(SMTP, Transactional Mails), Facebook Ads Manager, Rest API Integrations(Primarily in JS), Payment Integrations(Paypal), Google Play Console
- **Platforms**: Windows

PERSONAL INFORMATION

Address: H No. 23/21, Tilok Nagar, Near Usri Gate, Ajmer

• Alternate email id: bhaveshkotwani2799@gmail.com

Permanent Address: H No. 23/21, Tilok Nagar, Near Usri Gate, Ajmer

■ Phone Number: +91 7414002424

Site: PitchersGithub Page: GitHub Page