RAVIPRAKASH RAM

Mobile: +917447887379 | E-Mail: raviprakashbram@gmail.com LinkedIn & Github - raviprakashram | https://raviprakashram.netlify.app

Objective - To obtain a challenging career in field that will allow utilizing my creativity and provides for continuous growth and eventually to play role in the execution of project offered to me with full commitment and strives for 100% success of the same; which would enhance the reputation of the organization. That would result in organizational and personal growth

Professional Experience

Feb 2021- Current

- Mendix Developer at Crescenza Consulting Group.
 - Awarded as Employee of the year for my contribution in projects.
 - Pass Mendix RAD Exam with 94%
 - Designing Front-End as per user requirements
 - Solving Bugs without creating any new Bugs
 - Committing code regularly on time
 - Assigning Bugs for testing and work on feedback
 - Connecting with other Team member for discussion about any Features or Bugs
 - Work on an Application that keep record of all the Product purchase by Company (Adient).
 - Work on an Application that track Employees work for Crescenza Consulting Group.
 - Work on an Application that keep track of all the parts of Seats that are tested for Adient...

Education

Sr.No.	Examination	Year of Passing	College/Board/ University	Percentage/CGPA
1	Bachelor of Engineering in Computer (BE)	2020	(Savitribai Phule Pune University) Modern Education Society's College of Engineering, Pune	60.36% CGPA: 6.86
2	Diploma in Computer Engineering	2017	(MSBTE) Dr.D.Y. Patil Polytechnic, Akurdi,Pune	77.44%
3	Higher Secondary Certificate (HSC)	2015	(Maharashtra State Board) Prabhat High School & Jr.College, Rahatani, Pune	60.46%
4	Secondary School Certificate (SSC)	2013	(Maharashtra State Board) St. Ramanand Chidakashi English Medium High School. Pimpri , PUNE	76.73%

Skills

Programming Skills: C,C++,HTML, CSS, JavaScript, SQL.

❖ Tools: Mendix, Wordpress, Bootstrap, MySQL, Firebase, VS Code, MS Office.

❖ Operating System: Linux, Unix, Window

Personal Projects

1. Covid19 Tracker

On Map, we can just click on a country and find out details of Covid-19 cases, recoveries, and deaths. This simple and interactive Covid-19 tracker allows the users to visualize the impact of the Coronavirus in real-time using a map, chart, and table. The tracker uses data and real-time updates from Disease.sh API. *Link:* https://ravicovid19tracker.web.app

2. Food Delivery & Restaurant Booking Website

Get Real-Time orders from customers on mobile using app, Pickup & Delivery service. Includes Google Map Delivery Zones, Cash & Card Transactions, Table Booking with Order Ahead & many more Features. *Link:* http://foodstory.unaux.com

3. E-commerce Websites

Customer can buy simple product, sale product, digital product, and pay using Cash on Delivery Link: http://ravimart.unaux.com

4. Webflix [Netflix clone]

We can get different types of movies & series updates like action, comedy, horror, documentaries. We can also play trailers. All this information gets updated from 3rd party API called Tmbd.

Link: https://raviwebflix.web.app

5. Bookmyplace [Air bnb clone]

Select the number of days from the calendar and the number of people who want to stay in the hotel, based on entered data appropriate hotel will be shown with price and rating.

Link: https://ravibookmyplace.web.app

6. Myteam [Slack clone]

This webapp helps people working in groups to create a channel in which all group members can chat. Sign in with a google account, create a new channel, or go to any created channel for messages. Link: https://ravimyteam.web.app

7. Messenger clone

It's like Facebook messenger, enter your name and start chatting.

Link: https://ravimessenge.web.app1

8. Twittwit [Twitter clone]

We can post messages and gif images. To post gif images we need to paste address of image in text box. Link: https://ravitwittwit.web.app

9. Todo App

We can write todo work. As it is on the web we can see any time what work we wanted to do.

Link: https://ravitodoapp.web.app

Courses

- Diploma in Basic Programming Language (DBPL) at Excellence TechnoVision.
- Google IT Support Professional Course(online) by Google on Coursera.
- Python 3 Programming Specialization Course(online) by University of Michigan on Coursera.
- Web Design for Everybody Specialization Course(online) by University of Michigan on Coursera.
- Become a Software Developer from LinkedIn.
- **❖ Become a Front-End Web Developer from LinkedIn.**
- Become a React and React Native Developer from LinkedIn.

Extra-Curricular Activities

- ❖ Created Youtube Channel callled Mr. Mendix and created some videos related to Mendix.
- Attained Mendix World 2021
- Mendix point : 1500+ pts

Hobbies

- Playing Cricket, football, Chess, PC Games.
- Watching movies and web series.