Ram Uday kumar

Email: ramuday0786@gmail.com Phone No.: +916205662950

Github: https://github.com/ThankKumar

LinkedIn: linkedin.com/in/ram-uday-kumar-609738195/

Work Experience | Robotics Trainer

Technical Trainer | Eduknox Technologies || Sep-2022 to present.

- Do 5+ Bluetooth model Type projects with the help of Arduino software.
- Worked on projects like Bluetooth model cars and RFID Security Systems Etc.
- Technical Stack Learned: Embedded C/C++, Arduino software, RoboGuru Software.

Certifications | Internships

Online | Coding Bootcamp | Geekster | GreyCampus | Internshala | Udemy & GirlScript

- A Foundation program in the full stack from GreyCampus. https://gstudy.greycampus.com/elearning/certificate/61310233627629
- A Foundation program in data Science GreyCampus. https://gstudy.greycampus.com/elearning/certificate/60810233627619
- Android Development From Internshala. https://rb.gy/hrdrnx
- Taking full stack web development courses from Geekster
- Worked on projects like ReactJS App, Django App, and Android App.

Projects

Todo App || ReactJs || https://thankkumar.github.io/React-todo-App/

- This app typically allows users to create/delete task lists or projects, set due dates or deadlines, assign priority levels or labels, and mark tasks as complete when they are finished.
- Todo apps can be used for various purposes, including personal productivity, team collaboration, project management, and more. They are available for desktop computers, smartphones, and tablets, and can be downloaded from app stores or accessed through web browsers.
- **Tech stack used:** ReactJS, Js, Bootstrap, Css, Html.

Website in Django || http://ramuday.pythonanywhere.com/

- It's a Django-based website, in this project I learned how to create a views function, define URLs, install an app, and connect one file to another file.
- I have created this project to understand how to install the python package and NPM.
- Tech stack used: Python and Django, Bootstrap, CSS, Js.

Android Development | https://www.amazon.com/dp/B09MPNSFQX/ref=apps_sf_sta

- This is a Kotlin-based Food Devel app. It's a Registration and Login Based App, with a 6-input box on the SignUp page, a 2-input box in the log-in box, and an app running on an Android Device after download and installation.
- Responsible for designing the first landing page. Application. Integrate code with server-side logic and worked as a back-end coder. All food items and restaurants fetch using API.
- Tech stack used: XML, Android Studio, Kotlin, Roomdatabase, API 18, Android 4.3 (Jelly Bean), and Amazon app store.

Skills

- Primary: Front-End Developer
- Web Language: Html, CSS, JS.
- Computer Language: JavaScript, Java, Python, Kotlin.
- Framework / Libraries: ReactJS, Bootstrap, Django, Android.
- Database: MySQL.
- Tools & Technologies: GitHub, Git, VS Code.

Education

Year	Degree/Examination	Institution/ Board	CGPA/Percentage
2022	B. Tech	MAKAUT	8.50
2016	12th	BSEB	55.20
2014	10th	BSEB	69.00