

MOHAMMED BILAL AFRAD

📍 HSR Layout, Bangalore ✉ afradmba@gmail.com in MOHAMMED BILAL AFRAD

🌐 bilal-afrad 📁 Bilal's Portfolio 🛂 Passport No: S0232357 📞 +91 7560967629

PROFILE

Self motivated and hard worker seeking for an opportunity to work in a challenging environment to prove my skill and utilise my knowledge & intelligence in the growth of the organisation.

PROFESSIONAL EXPERIENCE

Lead Academic Counsellor

Packapeer Academy Pvt. Ltd (Brototype)

03/2023 – present
Bangalore, Karnataka

- Delegate duties, monitor the work of the team & oversee day to day operations.
- Evaluate performance, discussions with team members & host team meetings also make decisions accordingly.
- Conduct interviews & coordinate hiring process.
- Give training and conduct workshops for new attendees and employees.
- Plan & delegate activities to improve students qualities.
- Overlook placement activities of batches.

Academic Advisor

Packapeer Academy Pvt. Ltd (Brototype)

09/2022
Kozhikode, Kerala

- Discussing career and educational goals with students.
- Aiding in the course selection process to ensure progress towards student goals.
- Maintaining updated reports on student progress.
- Connection students with resources, such as counsellors or tutors.
- Displaying an interest in student development.
- Identifying student strengths and weaknesses.

Graphic Designer

Freelancer

03/2020 – 02/2022
Kasaragod, Kerala

- Developing concepts, graphics and layouts, including making decisions about fonts, images, readability and readers needs.
- Determining size and arrangement of copy and illustrative material, as well as font style and size.
- Preparing rough drafts of material based on an agreed brief.

EDUCATION

Bachelor of Engineering (Computer Science)

P.A. College Of Engineering, Mangalore

2018 – 2022
Mangalore,
Karnataka

Higher Secondary Education (HSE)

T.I.H.S.S Naimarmoola

2016 – 2018
Kasaragod, Kerala

SKILLS

Graphic Designing | MS Office | Public Speaking | Leadership and Management
Counselling and Mentoring | Planning and Teamwork | Sales and Marketing
Training and Development | Effective Communication | Problem Solving

PROJECTS

MAKATON-Sign Language Recognition [↗](#)

11/2021 – 06/2022

- The hand gestures are one of the typical methods used in sign language. It is very difficult for the hearing-impaired people to communicate with the world.
- This project presents a solution that will not only automatically recognise the hand gestures but will also convert it into speech and text output so that impaired person can easily communicate with normal people.
- A camera attached to computer will capture images of hand and the contour feature extraction is used to recognize the hand gestures of the person. Based on the recognized.
- **Python, Machine Learning, Raspberry Pi, CNN, OpenCV**

Shopping Robot Using Ui Path

10/2021

- Create a Robot using **Robotic Process Automation (RPA)** that will ask an Input from the User.
- The User is expected to provide the product he/she is looking for.
- Once the Input is received, The Bot will Open Amazon and Flipkart one by one.
- Search for the Product. Get us the details from the Both Websites.

Personal Portfolio website [↗](#)

05/2021

- Website created using **HTML, CSS and Javascript** with **Bootstrap**
- Contains Personal Details, Skills and experience
- It Is Responsive and hosted in **Github**

INTERNSHIP

Novigo Solution Inc [↗](#)

08/2021 – 10/2021

Robotic Process Automation

Mangalore,

Karnataka, India

- UiPath is used to automate repetitive tasks, letting knowledge workers focus on revenue generating workflows.
- We works on designing, building, and implementing RPA machines and systems.
- It responsible for designing automation tasks for their organizations and also for solving automation-based problems.

LANGUAGES

Malayalam

● ● ● ● ●

English

● ● ● ● ●

Hindi

● ● ● ● ●

Arabic

● ● ● ● ●

DECLARATION

I hereby declare that the details and information given above are complete and true to the best of my knowledge.

MOHAMMED BILAL AFRAD

Mob:+91 7560967629