


# GIBIN M GEORGE

Engineering Graduate Fresher

 <https://www.linkedin.com/in/gibin-m-george-a71994244>

 (945) 238-1461

 gibinmgeorge2001@gmail.com

 Chicago, IL

## ACADEMIC BACKGROUND

### Rutgers University, NJ, USA

Full Stack Development Bootcamp

Expected Graduation : 05/2024

### Amal Jyothi College of Engineering Kerala, India

Bachelors in Information Technology

2019 - 2023

## SKILLS

Languages :

Python, C, C++, Java, JavaScript,  
HTML/CSS, R, Swift, Dart.

Tools & Technologies:

Android, iOS, MERN, VSCode, Git, Android  
Studio, Xcode, Jupyter, MS Office, Adobe  
Creative Suite, Figma, Canva, Tableau

Concepts:

Object Oriented Programming, Functional  
Programming, APIs, Agile Methodologies,  
Scrum, Unit Testing, SDLC, MVC, UI  
Designing, Data Analytics.

Soft Skills:

Creativity, Attention to detail, Team  
player, Deliver Results, Communication,  
Adaptability, Flexibility, Collaboration,  
Problem Solving, Time Management,  
Ability to accept Feedback,  
Accountability.

## CERTIFICATIONS

Fundamentals of Digital Marketing -  
Google

Accenture Nordics Developer

Data Analytics and Visualization -  
Accenture

## ABOUT ME

A job seeker with BTech in Information Technology, seeking to work in an agile environment where I can demonstrate my abilities by accepting challenges & achieving organizational goals. Collaborative team player with a commitment to building a positive business culture. A passionate individual with excellent interpersonal and communication skills.

## CAREER BACKGROUND AND PROJECTS

### AI based Face Golden Ratio Calculator

Sep 2022 - Jun 2023

*Amal Jyothi College of Engineering - Kerala, India*

- Built an Application for finding Golden ratio of a face image by various feature extraction steps using python and it's libraries.
- Designed to have an interactive user-friendly UI with making use of HTML/CSS, JavaScript, Flask.
- User can provide a photo containing a face and it's corresponding golden ratio is obtained as the output.
- Programmed in a way that the application first checks for the face in the image and then finds the landmark points of the face to make calculations.
- Computed Outputs for each image can be provided.
- Optimized application performance by training more number of image datasets to provide a final output.

### Passhub - Password Manager App

Apr 2022 - Sep 2022

*Amal Jyothi College of Engineering - Kerala, India*

- Built a streamlined Password Manager mobile Application using Flutter as part of the Mini Project during sixth Semester.
- Designed in a way that this application is able to store, retrieve and generate passwords according to user's requirements.
- Assembled biometric authentications like fingerprints and face recognition.
- Standardized by making use of two factor authentication.
- SQLite database engine is used.

### AI INTERN at PACELAB - Kochi, KL, INDIA

Nov 2021 - Jan 2022

- Worked as an Artificial Intelligence (AI) intern and learnt it's implementation with Python and it's libraries.
- Utilized Python and Natural Language Toolkit (NLTK) to extract features from datasets for model training to demonstrate Natural Language Processing (NLP).
- Demonstrated automation with Arduino and it's components.

## PUBLICATIONS & ACHIEVEMENTS

### Buisness Digitalization and Sustainability - 2023 - Proceedings

A National level research paper presentation competition on business digitalization and sustainability organized by school of business and management ,CHRIST(deemed to be university).The Research Paper got selected in the Competition and have been published with ISBN Number ISBN:978-93-5895-852-2

### Honors Award

Championed in Receiving Manager's Honors Award (for scoring more than 8.5 CGPA out of 10) during Semesters 2, 3, 7 and Principal's Honors Award (for scoring more than 8.0 CGPA out of 10) during Semesters 4, 6, 8.