



GANESH MOHAN PILLAI



+91 91362 47119



pillaiganeshmohanwork@gmail.com



R.No.E-1, Motilal Society,
P.L.L.Marg, Chembur,
Mumbai-400089



Links : [Github](#)
[Linkedin](#)

SKILLS

- Strong leadership ability, analytical and problem-solving skills
- Strong interpersonal communication skills
- Effective judgement and decision maker
- Self-motivated, responsible, patient and dedicated

LANGUAGES

- English - fluent
- Hindi - fluent
- Malayalam - fluent
- Marathi - Moderate

HOBBIES

- Travelling
- Volunteering
- Video & Photo Editing
- Hiking
- Cooking

ABOUT

I am a driven and versatile Computer Engineering student specializing in networking, cybersecurity, and full-stack web development. With a deep understanding of network systems and security protocols, I am equipped to design and implement robust solutions that protect sensitive information. Additionally, my proficiency in full-stack web development allows me to create dynamic and user-friendly web applications. Moreover, my experience in managing social media platforms and creating engaging content has honed my communication and marketing skills. I am a proactive learner, staying up-to-date with emerging technologies in order to provide cutting-edge solutions and contribute to the success of organizations in the ever-evolving digital landscape.

EDUCATION

- June 2004 – March 2017 • **Adarsha Vidyalaya**
Passed SSC examination with 84.60%
- June 2017 – March 2019 • **SIES College of Arts, Science and Commerce**
Passed HSC examination with 52.62%
- July 2019 – Mar 2021 • **Pillai HOC Polytechnic**
Passed MSBTE Diploma in Computer Engineering with 90.69%
- Dec 2021 • **MES Pillai College of Engineering (Pursuing)**
Passed sem VI BTech. in Computer Engineer with current CGPA 7.29

EXPERIENCE

- 1st May 2020 – 31st May 2020 • **Internship - Aryakash Infotech Pvt Ltd. in Web Development**
Project Name: Modernshala (College Management Website)
 - Designed and styled a complete layout using HTML and CSS.
 - Created and validated forms using JavaScript.
 - Learned basic knowledge of Angular and NodeJS framework.
 - Database connectivity and frontend – backend integration.
- 12th May 2023 - 12th June 2023 • **Internship - Sync Intern's in Web Development**
Project Name: E-Learning Website
 - Completed various tasks as per given in the internship.
 - Developed an entire e-learning website with login page and database connectivity.
 - Created and validated forms using Javascript.
 - Developed music web-app using react and js.

TECHNICAL KNOWLEDGE

- MS Excel, MS Word, MS Powerpoint, MS Access
- HTML, CSS, JavaScript, Php, MS SQL, Git Repository
- C, C++, C#, Java, Python
- Framework – Flask, NodeJS & AngularJS

CERTIFICATIONS

- Introduction to Web Development by UC Davis
- Introduction to HTML5 by University of Michigan
- HTML, CSS and JavaScript for Web Developers by John Hopkins University
- Google Cloud Product Fundamentals
- Google Cloud Platform Fundamentals: Core Infrastructure
- Operating Systems and You: Becoming a Power User by Google
- Programming Fundamentals from Duke University
- Crash Course on Python by Google
- Ethical Hacking Essentials by EC-Council
- Digital Forensics Essentials by EC-COUNCIL
- Network Defense Essentials by EC-Council
- SQL Injection Attacks by EC-Council
- Introduction to Dark Web, Anonymity and Crypto currency by EC-Council

ADD ONS

- Social Media Management
- Content Creation
- Photography
- Videography
- Photo Editing
- Video Editing

EXPERIENCE

1st June 2023 -
30th June 2023

● Internship - LetsGrowMore in Web Development

- Developed a student registration form.
- Developed a web page to fetch data using api key.
- Created a web-app to display output using html and javascript.

17th May 2023 -
31st July 2023

● Internship - MES Pillai institute

- Managed various social media platforms for the institute.
- Generated innovative ideas and content for the page.
- Shot Content and edited videos for the growth of the page.

PROJECTS

• Lost Laptop Tracking System Using MAC Address -

A website where we can track the stolen laptop using MAC Address

• eMeds App -

It is a social service app for reviewing medicines.

• Stock Price Prediction -

It is a machine learning project through which we can predict stock price in a user-friendly website.

• Anime Merchandise Website -

It is an online shopping website where we can buy various anime merch at affordable price.

• GRD Restaurant -

It is a java-based GUI application where user can order meals and drinks and can later print the bill amount.

• Online Census Count Portal -

It is an online portal to give census by proper verification process. People and government can keep track of ongoing census in a graphical format.

• e-Library -

It is a library management website which is made for both students as well as for administrator.