Abhijith Shibu

Software Engineer

🦁 Ernakulam 📞 8848061580 @ aabhijith236@gmail.com

Profiles	in Abhijith Shibu Linkedin	
	Abhijith236 Github	
Summary	Motivated and enthusiastic to-be graduate seeking entry-level opportunities in software engineering. Dedicated to contributing energy, adaptability, and a strong work ethic to a growth-focused organization that values teamwork and professional development.	
Education	Federal Institute Of Science And Technolgy, Angamaly Computer Science Engineering	B.Tech
	Completed till 7th Semester with CGPA 7.52	
	St.Joseph Public School, Kanjirappaly CBSE	12th
	Graduated with 94.4%	
	Holy Family International School, Kottayam ICSE	10th
	Graduated with 90.5%	
Skills	Languages	
	Python, Java, C, CPP	
	Web Development	
	HTML, CSS, JAVASCRIPT, REACT JS, PHP, DJANGO, MySQL, RDBMS	
	Softwares	
	Github, Visual Studio Code , MS (Word,Excel,PowerPoint), Latex	
	Operating System	
	Windows, Linux	
	Soft Skills:	
	Strong problem-solving abilities, Proven team player, Self-motivated and maintain	s a positive attitude
Internship	Apple Consolidated Techware iOS App Development using Swift	
	Kerala Metro Rail Limited Web Development using React	
	Keltron Private Limited Full Stack Web Development [HTML,CSS,Javascript,Django]	
Certifications	Google Data Analytics	

Grow With Google

Projects

Tourism Database Management System

Tourism Management System, the website aims to bring all your travel dreams come true.It has various tour packages available and also a list of hotels across the world.You can book tour packages and hotels a lot easier.

[Front-end:HTML,CSS,Javascript][Back-end:PHP,MySQL]

KMRL Admin Dashboard

Front end developer for admin dashboard for KRML app. Admin can login to the admin page and can use its different functionalities.

[Front-end:React][Back-end:Golang]

Mental Health Companion Website

Companion is a user-friendly website for comprehensive mental health tracking. It provides personalized insights, goal setting, and secure data management, empowering individuals to improve their well-being.

[Front-end: HTML,CSS,Javascript] [Back-end: PHP] [Chatbot: DialogueFLow]

Pedestrian Detection

Pedestrian detection using Histogram of Oriented Gradients (HOG) and OpenCV is a robust computer vision approach for identifying objects with distinct shapes and textures in images.

[Jupiter Notebook, HOG, OpenCV, Python]

User Signin/SignUp With JWT Authentication

User Signin/SignUp with JWT Authentication ensures a secure web application registration and login process. Users enter credentials during Signup, securely stored with encryption. After successful registration, a JWT is generated, serving as a secure token with user data.

[ReactJS, GoLang, Postman, MySQL]

Interests

Ethical Hacking, Astrophysics , Machine Learning, Web and App Development

References

Dr. Jyothish K John

Head of Computer Science Department

Declaration

I hereby declare that all the information provided in this resume is authentic and accurate.

April,2024

(Abhijith Shibu)