## Kamarudin Anhar

+6281320720834 - m7011h1190@bangkit.academy



## WORK EXPERIENCE

Dec 2019 - Feb 2020	Internship PT. LIEVEE CIPTATAMA INDONESIA	
	PT. LIEVEE CIPTATAMA INDONESIA is a company in the field of embedding systems. Where at the time of my internship, a project for making automatic doors with image recognition was being carried out. In this internship, I had the opportunity to learn about the use of image recognition to be embedded in automatic doorstops.	
EDUCATION		
Feb 2022 - Jul 2022	<b>Bangkit Graduate 2022</b> Bangkit Academy Bangkit Graduate 2022	
Aug 2017 - Dec 2022	<b>Electrical Engineering</b> Universitas Padjadjaran GPA 3.52	
Jul 2014 - Apr 2017	SMAN 2 Tasikmalaya	
PERSONAL STATEMENT	I am a final year electrical engineering student at Padjadjaran University. Active in campus organization membership and has been a laboratory assistant. Has a strong interest in machine learning, and has passed courses at Coursera on specialization courses "Google IT Automation with Python", "Mathematics for Machine Learning", "DeepLearning.AI TensorFlow Developer", and "TensorFlow: Data and Deployment". In Bangkit 2022 I passed the "Machine Learning Path". I had an internship at an embedded systems company in Indonesia.	
SKILLS	<ul> <li>Tensor Flow (Python)</li> <li>Python</li> <li>C Programming Language</li> <li>The MathWorks MATLAB</li> <li>3D Modelling using Solidworks</li> <li>Adobe Photoshop</li> <li>Computer literate (MS Word, Excel and Powerpoint)</li> </ul>	
CO-CURRICULAR ACTIVITIES		
Apr 2018 - Jun 2020	<b>Head of Departemen Media Informasi</b> Paguyuban Keluarga Mahasiswa Tasikmalaya Universitas Padjadjaran	
Dec 2018 - Jan 2020	<b>Head of Biro Administrasi dan Kesekretariatan</b> Himpunan Mahasiswa Teknik Elektro Universitas Padjadjaran	

Dec 2020 Schoolarship Hana Bank

## CERTIFICATIONS AND LICENSES

Mar 2022	Google IT Automation with Python https://coursera.org/verify/professional-cert/UP46JGYQ7ML8
Mar 2022	Mathematics for Machine Learning
	https://coursera.org/verify/specialization/TUU6F8LFDQ7W
Apr 2022	DeepLearning.Al TensorFlow Developer
	https://coursera.org/verify/professional-cert/WAZYDHBCQLRD
Apr 2020	TensorFlow: Data and Deployment
	https://coursera.org/verify/specialization/LDAFRAUKYBSJ
Apr 2022	Structuring Machine Learning Projects https://coursera.org/verify/EJTL4E39Z8CN