## Abdul Rahim

Contact		himhere@yahoo.com edin.com/in/cseabdulrahim	GitHub: github.com Website: th	/abdulrahim2002 inkersclub.tech
EDUCATION		ity, Chandigarh College of Engineering ineering (B.E.) in Computer Science and		2020–2024 7.6/10
	Data Structures, Analysis and Design of Algorithms, Microprocessors, Operating Systems, Theory of Computation, Neural Networks, Advanced Database Systems, Computer Networks and Security ( <i>see details</i> )			
PUBLICATIONS	Integrating Machine Learning into Cardiovascular Disease Risk Prediction: A Comprehensive Analysis of Cholesterol, Heart Rate, and Gender Impact on Disease Prevalence			
	Accepted at 4 <sup>th</sup> International Conference on Computing and Communication Networks ( <i>ICCCNet UK</i> , 2024) to be published in the upcoming Springer LNNS			
Experience & Internships	Linux Kernel Mentorship Program (see contributions)Sept. 2024–present• I was selected as one of the 48 developers globally to contribute to the Linux Kernel			
	• Mitigated linear overflow vulnerabilities in the Linux Kernel, enhancing overall system security			
	• Fixed a bug in kselftest, improving the debugging experience			
	<ul> <li>Software Developer Intern, Gemini Solutions Pvt. Ltd. Jan 2024–May 2024</li> <li>Designed and developed an Automated Report Generation system, reducing the time required to create client reports by 90%</li> </ul>			
	• Collaborated with cross-functional teams to debug client code, ensuring high-quality deliverables			
	Proposed novel solutions in the testing framework to meet client requirement			
TRAINING	<ul> <li>Data Science, National Institute of Technical Teachers Training and Research June 2023–July 2023</li> <li>Learned data preprocessing, model training, and evaluation approaches. Implemented linear, polynomial, decision tree, and random forest regression algorithms</li> </ul>			
Skills	Languages Cloud Linux Technologies	C, Python, Bash/Batch Scripting, C+ Ocaml, SQL, MATLAB AWS (EC2, S3, etc.), Docker, Terrafor Kernel module programming, custom I Git, gdb, GNU Make, Terminal editor ML-Agents (Unity), REST APIs, distri	m Kernel compilation, systemd, croi s (Vim/Emacs), Game Developm	1 jobs
Projects	<ul> <li>Game playing agent</li> <li>Developed a space shooter game from scratch using the Unity engine. Created a Reinforcement Learning (RL) agent for the game, trained using "Proximal Policy Optimization" (<i>Github</i>)</li> </ul>			
	<ul> <li>Web3 Decentralised Application (Dapp)</li> <li>Developed a Dapp for secure content sharing on the internet. Implemented ownership via the ERC1155 token standard on the Ethereum blockchain (<i>Github</i>)</li> </ul>			
	<ul> <li>Web interface for git repositories</li> <li>An open source, light, and fast web-based git repository viewer based on stagit. Redesigned the UI, implemented syntax highlighting and language auto-detection (<i>Link</i>)</li> </ul>			
VOLUNTEERING Experience	United Nations Volunteers Program July–August 2024 • Collaborated with the African Association of Entrepreneurs to successfully launch a social media cam- paign. Registered new members and initiated a fundraiser to support the association			
		n effort ed in a community-run initiative providin assisted in distribution and resource man		