## **AKASH SUKHAVASI**

akash.sukhavasi02@gmail.com | +91-9885490694 | LinkedIn 🔗 | Portfolio 🔗

Bachelor of Technology — Computer Science 2017 - 2021  CGPA 7.18 / 10  Sri Chaitanya College of Education Hyderabad Higher Secondary School 2015 - 2017  Percentage 70.7%  Vignan Vidyalaya Hyderabad Higher Secondary School 2015  GPA 8.6 / 10  Experience  Avishkar Soft Labs Hyderabad Summer Intern — iOS Developer May 2019 - July 2019  Skills  Programming Languages: C, C++, Python, Java, Swift, R  Databases: SQL, MySQL  Web Technologies: HTML, CSS, JavaScript Operating Systems: Windows, macOS, Linux  Projects  Customer Segmentation using K-means clustering in R — GitHub Programming Language.  Interests  Artificial Intelligence Several Religions (Cryptography Electronics Aerospace Electronlogy)  Electronics Aerospace				
CGPA  7.18 / 10  Sri Chaitanya College of Education Hyderabad Higher Secondary School Percentage 70.7%  Vignan Vidyalaya Hyderabad Higher Secondary School 2015 GPA 8.6 / 10  Experience  Avishkar Soft Labs Hyderabad Summer Intern — iOS Developer May 2019 - July 2019  Skills  Programming Languages: C, C++, Python, Java, Swift, R Databases: SQL, MySQL Web Technologies: HTML, CSS, JavaScript Operating Systems: Windows, macOS, Linux  Projects  Customer Segmentation using K-means clustering in R — GitHub  Projects  Customer Segmentation using K-means clustering in R — GitHub  A data-science-based machine learning project uses K-means clustering of dividing the anonymised custom base into several groups of individuals that share a similarity in different ways that are relevant to marketing, such as gender, age, interests, and miscellaneous spending habits, using R Statistical Programming Language.  Interests  Artificial Intelligence Computer Networking Cryptography Electronics Aerospace				
Sri Chaitanya College of Education Hyderabad Higher Secondary School Percentage 70.7%  Vignan Vidyalaya Hyderabad Higher Secondary School 2015 GPA 8.6 / 10  Experience  Avishkar Soft Labs Hyderabad Summer Intern — IOS Developer Hyderabad May 2019 - July 2019  Skills  Programming Languages: C, C++, Python, Java, Swift, R Databases: SQL, MySQL Web Technologies: HTML, CSS, JavaScript Operating Systems: Windows, macOS, Linux  Projects  Customer Segmentation using K-means clustering in R — GitHub  Projects  Customer Segmentation using K-means clustering in R — GitHub  A data-science-based machine learning project uses K-means clustering of dividing the anonymised custom base into several groups of individuals that share a similarity in different ways that are relevant to marketing, such as gender, age, interests, and miscellaneous spending habits, using R Statistical Programming Language.  Interests  Artificial Intelligence Computer Networking Cryptography Electronics Aerospace				
Higher Secondary School  Percentage  70.7%  Vignan Vidyalaya Higher Secondary School PRA  8.6 / 10  Experience Avishkar Soft Labs Summer Intern — iOS Developer  Nay 2019 - July 2019  Skills  Programming Languages: C, C++, Python, Java, Swift, R Databases: SQL, MySQL Web Technologies: HTML, CSS, JavaScript Operating Systems: Windows, macOS, Linux  Projects  Customer Segmentation using K-means clustering in R — GitHub Programming Languages of individuals that share a similarity in different ways that are relevant to marketing, such as gender, age, interests, and miscellaneous spending habits, using R Statistical Programming Language.  Interests  Artificial Intelligence Computer Networking Cryptography Electronics Aerospace	CGPA			7.18 / 10
Vignan Vidyalaya       Hyderabad         Higher Secondary School       2015         GPA       8.6 / 10         Experience         Avishkar Soft Labs       Hyderabad         Summer Intern — iOS Developer       May 2019 - July 2019         Skills         Programming Languages:       C, C++, Python, Java, Swift, R         Databases:       SQL, MySQL         Web Technologies:       HTML, CSS, JavaScript         Operating Systems:       Windows, macOS, Linux         Projects         Customer Segmentation using K-means clustering in R — GitHub ♠         A data-science-based machine learning project uses K-means clustering of dividing the anonymised custom base into several groups of individuals that share a similarity in different ways that are relevant to marketing, suc as gender, age, interests, and miscellaneous spending habits, using R Statistical Programming Language.         Interests         Artificial Intelligence       Computer Networking       Cryptography       Electronics       Aerospace	Sri Chaitanya College of Edu	cation		Hyderabad
Vignan Vidyalaya       Hyderabad         Higher Secondary School       2015         GPA       8.6 / 10         Experience         Avishkar Soft Labs       Hyderabad         Summer Intern − iOS Developer       May 2019 - July 2019         Skills         Programming Languages:       C, C++, Python, Java, Swift, R         Databases:       SQL, MySQL         Web Technologies:       HTML, CSS, JavaScript         Operating Systems:       Windows, macOS, Linux         Projects         Customer Segmentation using K-means clustering in R − GitHub €         A data-science-based machine learning project uses K-means clustering of dividing the anonymised custom base into several groups of individuals that share a similarity in different ways that are relevant to marketing, suc as gender, age, interests, and miscellaneous spending habits, using R Statistical Programming Language.         Interests         Artificial Intelligence       Computer Networking       Cryptography       Electronics       Aerospace	Higher Secondary School			2015 - 2017
Higher Secondary School  GPA  8.6 / 10  Experience  Avishkar Soft Labs  Summer Intern — iOS Developer  May 2019 - July 2019  Skills  Programming Languages: C, C++, Python, Java, Swift, R  Databases: SQL, MySQL  Web Technologies: HTML, CSS, JavaScript  Operating Systems: Windows, macOS, Linux  Projects  Customer Segmentation using K-means clustering in R — GitHub  A data-science-based machine learning project uses K-means clustering of dividing the anonymised custom base into several groups of individuals that share a similarity in different ways that are relevant to marketing, suc as gender, age, interests, and miscellaneous spending habits, using R Statistical Programming Language.  Interests  Artificial Intelligence Computer Networking Cryptography Electronics Aerospace	Percentage			70.7%
Experience	Vignan Vidyalaya			Hyderabad
Experience  Avishkar Soft Labs  Summer Intern — iOS Developer  Skills  Programming Languages: C, C++, Python, Java, Swift, R  Databases: SQL, MySQL  Web Technologies: HTML, CSS, JavaScript  Operating Systems: Windows, macOS, Linux  Projects  Customer Segmentation using K-means clustering in R — GitHub   A data-science-based machine learning project uses K-means clustering of dividing the anonymised custom base into several groups of individuals that share a similarity in different ways that are relevant to marketing, such as gender, age, interests, and miscellaneous spending habits, using R Statistical Programming Language.  Interests  Artificial Intelligence Computer Networking Cryptography Electronics Aerospace	Higher Secondary School			2015
Avishkar Soft Labs  Summer Intern — iOS Developer  May 2019 - July 2019  Skills  Programming Languages: C, C++, Python, Java, Swift, R  Databases: SQL, MySQL  Web Technologies: HTML, CSS, JavaScript  Operating Systems: Windows, macOS, Linux  Projects  Customer Segmentation using K-means clustering in R — GitHub   A data-science-based machine learning project uses K-means clustering of dividing the anonymised custom base into several groups of individuals that share a similarity in different ways that are relevant to marketing, such as gender, age, interests, and miscellaneous spending habits, using R Statistical Programming Language.  Interests  Artificial Intelligence Computer Networking Cryptography Electronics Aerospace	GPA			8.6 / 10
Skills  Programming Languages: C, C++, Python, Java, Swift, R  Databases: SQL, MySQL  Web Technologies: HTML, CSS, JavaScript  Operating Systems: Windows, macOS, Linux  Projects  Customer Segmentation using K-means clustering in R — GitHub   A data-science-based machine learning project uses K-means clustering of dividing the anonymised custom base into several groups of individuals that share a similarity in different ways that are relevant to marketing, suc as gender, age, interests, and miscellaneous spending habits, using R Statistical Programming Language.  Interests  Artificial Intelligence Computer Networking Cryptography Electronics Aerospace	Experience			
Skills_  Programming Languages: C, C++, Python, Java, Swift, R  Databases: SQL, MySQL  Web Technologies: HTML, CSS, JavaScript  Operating Systems: Windows, macOS, Linux  Projects	Avishkar Soft Labs			Hyderabad
Programming Languages: C, C++, Python, Java, Swift, R  Databases: SQL, MySQL  Web Technologies: HTML, CSS, JavaScript  Operating Systems: Windows, macOS, Linux  Projects	Summer Intern — iOS Developer			May 2019 - July 2019
Databases: SQL, MySQL  Web Technologies: HTML, CSS, JavaScript  Operating Systems: Windows, macOS, Linux  Projects  Customer Segmentation using K-means clustering in R − GitHub   A data-science-based machine learning project uses K-means clustering of dividing the anonymised custom base into several groups of individuals that share a similarity in different ways that are relevant to marketing, such as gender, age, interests, and miscellaneous spending habits, using R Statistical Programming Language.  Interests  Artificial Intelligence Computer Networking Cryptography Electronics Aerospace	Skills			
Web Technologies: HTML, CSS, JavaScript  Operating Systems: Windows, macOS, Linux  Projects  Customer Segmentation using K-means clustering in R — GitHub  A data-science-based machine learning project uses K-means clustering of dividing the anonymised custom base into several groups of individuals that share a similarity in different ways that are relevant to marketing, such as gender, age, interests, and miscellaneous spending habits, using R Statistical Programming Language.  Interests  Artificial Intelligence Computer Networking Cryptography Electronics Aerospace	Programming Languages:	C, C++, Python, J	ava, Swift, R	
Operating Systems: Windows, macOS, Linux  Projects  Customer Segmentation using K-means clustering in R — GitHub   A data-science-based machine learning project uses K-means clustering of dividing the anonymised custom base into several groups of individuals that share a similarity in different ways that are relevant to marketing, such as gender, age, interests, and miscellaneous spending habits, using R Statistical Programming Language.  Interests  Artificial Intelligence Computer Networking Cryptography Electronics Aerospace	Databases:	SQL, MySQL		
Projects  Customer Segmentation using K-means clustering in R — GitHub   A data-science-based machine learning project uses K-means clustering of dividing the anonymised custom base into several groups of individuals that share a similarity in different ways that are relevant to marketing, such as gender, age, interests, and miscellaneous spending habits, using R Statistical Programming Language.  Interests  Artificial Intelligence Computer Networking Cryptography Electronics Aerospace	Web Technologies:	HTML, CSS, Java	Script	
Customer Segmentation using K-means clustering in R — GitHub   A data-science-based machine learning project uses K-means clustering of dividing the anonymised custom base into several groups of individuals that share a similarity in different ways that are relevant to marketing, such as gender, age, interests, and miscellaneous spending habits, using R Statistical Programming Language.  Interests  Artificial Intelligence Computer Networking Cryptography Electronics Aerospace	Operating Systems:	Windows, macOS	, Linux	
A data-science-based machine learning project uses K-means clustering of dividing the anonymised custom base into several groups of individuals that share a similarity in different ways that are relevant to marketing, such as gender, age, interests, and miscellaneous spending habits, using R Statistical Programming Language.  Interests  Artificial Intelligence Computer Networking Cryptography Electronics Aerospace	Projects			
base into several groups of individuals that share a similarity in different ways that are relevant to marketing, such as gender, age, interests, and miscellaneous spending habits, using R Statistical Programming Language.  Interests  Artificial Intelligence Computer Networking Cryptography Electronics Aerospace	Customer Segmentation usin	ıg K-means clusteri	ng in R — GitHub (	9
Artificial Intelligence Computer Networking Cryptography Electronics Aerospace	base into several groups of individ	duals that share a simi	larity in different ways	that are relevant to marketing, sucl
	Interests			
	9	nputer Networking	Cryptography	Electronics Aerospace
	Hobbies Pata Priva	ov Even geliene	Ta alawa I a ay . Maya a	arana ant O Danilar manarat

Technology Management & Deployment

Zen-Philosopher Data-Privacy Evangelism

Hiking

Reading Books & Blogs Bicycling