PROFILE SUMMARY:

Passionate Engineer from Government College of Technology, Coimbatore (ranked 38th in Perception, NIRF - 2020) who never stop learning and keep updated in this ever-changing world and strive for the upliftment and innovation in the organization.

SKILLS:

Industrial Knowledge	Architectural Patterns, Data Structures, Relational DBMS, Network Management
Framework Knowledge	Spring Framework, ElectronJS, Django Web Framework, Flutter, Django Rest Framework
Tools Knowledge	Git, MySQL, neo4j, Vim Editor, BS4, puppeteer, Bootstrap, npm, pip, Redis, RabbitMQ, Erlang
Interpersonal	Public Speaker, Team Management, Perseverance
Language Knowledge	JavaScript, Java, Python, C, Dart

ACCOMPLISHMENTS:

Awards and	Academic	Consistent academic performer with 8/10 Grade points in	
achievements	Performance	Data Structures, Algorithms, DBMS, OS	
	Programming	Single-Handedly Completed Multiple Web Apps with	
	Achievements	Simple and Minimal UI.	
		Made several Clone UIs for many designs in Flutter.	
		• Ranked 2 nd in Data Structures in An Inter-College Event.	
		• Awarded 1st Prize for Web Development in an event	
		conducted by CSE Association.	
		• Awarded 1 st Prize for Marketing in an event conducted	
		by CSE Association.	
		• Awarded 1 st Prize for Paper presentation in many	
		National Level Technical Symposiums.	
Projects	Quick Glimpse	Worked on GUI Integration part of the Deep-learning based	
		project where a given paragraph of text get brief.	
	News	Created a spider to parse through multiple news sources and	
	<u>Aggregator</u>	made a client-side UI to access news by end-users.	
	<u>Marksheet</u>	Used OCR for extracting text and verifying the certificate	
	<u>Verifier</u>	and deployed the tool in Django .	
	Network	A simple YouTube like network monitoring system , that	
	<u>Manager</u>	monitors network connections and variations in it using	
		Flutter.	
Industrial		Coordinator for a period of 3 years in GCT.	
Exposure	Visited Spot	Knack as a campus ambassador for mock interviews.	

EXPERIENCE:

Company	Buddi.ai (https://www.buddi.ai)
Duration	Nov 2020 –
Role	Software Development – Intern
Achievements	Built a Visualization tool using neo4j Graph database
	• Introduced Markdown based documentation management to
	the team
Tools used & learnt	Java, Cypher, Spring Framework, neo4j Graph Database, Electron
	Framework

COURSES & CERTIFICATIONS:

UI/UX	Design Thinking Fundamentals by RITx on EdX	
Technical Solutions	Designing a Technical Solution by Microsoft on EdX	
Data Structures	Mastering Data Structures using C and C++ by Abdul Bari in	
	Udemy	
Flutter	Certified by London App Brewery for Introduction to Flutter	
	Development	
Flutter	The Complete 2020 Flutter Development Bootcamp with Dart by	
	Angela Yu in Udemy	
Django	The complete Django by Corey Schafer in YouTube	
Django Rest	Completed Django Rest Framework by "Just Django" in YouTube	
Framework		

EDUCATION:

Education	Institution	Score (Percentage or CGPA)
BE (CSE)	Government College of	7.2 (till 6 th semester)
	Technology, Coimbatore	
Diploma in Computer Science	Adhiparasakthi Polytechnic	97.5%
	College, Melmaruvathur	
SSLC (CBSE)	Meenakshi Ammal Global	8.2
	School, Uthiramerur	

HOBBIES:

YouTube	Successfully started a YouTube channel with 280+ Subscribers a few months
<u>Channel</u>	before.
Experimenting	Used to experiment with different applications of any framework or tool.
Teach	Occasionally I teach my friends and colleagues about the tools I learn.

CONTACT:

E-Mail ID	chandranchan321@gmail.com
Phone	+91 9786866931
LinkedIn	https://www.linkedin.com/in/hemachandran-g/