## ANANDHASIVAM V S

CONTACT	CAREER OBJECTIVE
anandsugan218@gmail.com  Anandhasivam-Sambathkumar  github.com/AnandhaSivam-00  +91 6383499910  3 /112 Asthible dec	Passionate and enthusiastic student with a strong desire to gain hands-on experience in the industry. I aspire to expand my knowledge, develop a professional network, and gain practical insights. I can use my skills and efforts to contribute to the success of the organization.
<ul> <li>▼ 3/112, Aathikkadu ,</li> <li>Savakkattupalayam(PO),</li> <li>Avinashi(TK), Tiruppur - 638 460,</li> <li>Tamilnadu, India</li> </ul>	WORK EXPERIENCE Data Analytics Intern  Jan 2024 - Apr 2024
	Learn Basics <i></i>
EDUCATION	- Crafted comprehensive reports and presentations for individual schools, leveraging LaTeX, to showcase student performance based on LaPIS test results.
B.E - Computer Science and Engineering	
K S Rangasamy College of Technology, Tiruchengode	- Develop and maintain the Metabase dashboards, utilizing PL/pgSQL queries to extract actionable insights from raw data for each school.
2021 - 2025 CGPA: 8.88	Repo link $\boldsymbol{\mathscr{S}}$
HSC	MINIPROJECTS
Kumutha Matriculation and Higher Secondary School, Nambiyur	• Developed React and Node.js based food ordering website with stripe integration.
2020 - 2021 Percentage: 90.17%	• Designed dashboards using PowerBI for analyzing the US Super Market sales and college Code-A-Thon student participation.
Government Higher Secoundary School, Savakkattupalayam	• Developed Java Swing based simple password manager to store the user passwords in the MySQL database.
2018 - 2019	
Percentage: 88.2%	ACHIEVEMENTS
AREA OF INTEREST	<ul> <li>Secured the 2nd position in "Code Astra 2022" conducted by IIT Bombay.</li> </ul>
<ul><li>Data Analytics</li><li>Web Development</li></ul>	<ul> <li>Participated in the "Innovate India Coding Championship 2022" and selected for 2nd round.</li> </ul>
Testing	
	VOLUNTEERING
SKILL SETS  Programming Languages: C, Java, Python, HTML5, CSS	Media Lead in inter-college ASCII Association
$\   \diamond \   \textbf{Query Languages: SQL, PostgreSQL}$	CERTIFICATIONS
<ul> <li>Others: Spreadsheets, PowerBI, Metabase, LaTeX, MS Word, PowerPoint, Canva</li> </ul>	• Coursera Professional Certificate in Data Analytics specialization.
LANGUAGES KNOWN	G 1 1/D 1 1 1001 ( D 1 G 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Tamil

English

Kannada

- $\bullet\,$  Completed "Databases and SQL for Data Science using Python"
  - in Coursera.
  - $\bullet\,$  Completed "Acquiring Data" with a gold category certificate in
  - ullet Completed "Programming in Java" with an Elite + Silver certificate in NPTEL.