Vanaparthi Sai thanush

Pengaluru 6 7013221816 thanushvanaparthi22@gmail.com

| Profiles | in <u>Vanaparthi Sai Thanush</u> | 1 | saithanush2221 | |
|----------------|--|-------------------------------|---|--------------------------------------|
| Summary | Results-driven professional with experience in Machine Learning, Web Development, Data Analysis, and Business Intelligence. Proficient in SQL and NoSQL databases, with expertise in designing and developing dynamic web applications. Skilled in Figma and modern web design tools for UI/UX development. Strong foundation in prompt engineering and AI-driven solutions, with a keen ability to optimize models and enhance data-driven decision-making. | | | |
| Experience | Futerense Technologies May2024-July2024 Machine Learning Intern Bengaluru ♦ https://futurense.com/ Experience in training machine learning models and data analysis using SQL. Developed dashboards and visualizations in Power BI and familiar with Tableau. Former Machine Learning Intern at Futurense Technologies. Built user-friendly tools by using tensor flow | | Bharat Intern January2024 - April202 Web Developer Bengalur Intern ⊘ https://bharatintern.live/ Developed dynamic websites, including projects such as Netflix clones and weather-fetching platforms. Designed user-friendly interfaces using Figma and other modern web design tools. Collaborated with cross-functional teams to ensure high-quality, responsive web solutions. Stayed updated on current web trends and best practices to continuously enhance design and functionality. Proficient in Replit AI for coding, debugging, and AI-powered development. | |
| Education | Oxford English Medium School Sec Anantapur 10Gpa | March2020 ondary Education | Narayana Junior College Anantapur 8.0Gpa | May2022 Pre-University Course |
| Skills | Python Programming Machine Learning | Sql/Nosql •••• Prompt Engir | • • neering Dat | b Developmemt a Analysis |
| Certifications | Fundamentals of Reinforcement Learning University of Alberta | | | October 28, 2024 |
| | AWS Cloud Technical Essentials Amazon Web Services | | | August 30, 2024 |
| | Regression & Forecasting for Data Scientists using Python EDUCBA | | | January 3, 2025 |
| | Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning <u>DeepLearning.AI</u> | | | October 22, 2024 |
| | Research Methodologies Queen Mary University of London | | | August 28, 2024 |
| | Fundamentals of Visualization with Tableau | | | January 3, 2025 |

<u>University of California, Davis</u>