GOUTHAM KRISHNAS

Data Analyst

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Profile

+91 9995108370

Seeking an entry-level Data Analyst position as a diligent Computer Science graduate, eager to apply my strong data analysis and programming abilities to support data-driven decision-making and risk management endeavours.

Adwaitham, Ozhakrome, KUC PO, Kannur, Kerala

Gouthamkrishna29@gmail.com

TECHNICAL SKILLS

Education

LANGUAGES: C++, Python, HTML, Basics of C, MySQL, R **SOFTWARE TOOLS**: Microsoft Excel, PowerBI, Tableau

BE Computer Science and Engineering

T. John Institute of Technology

Professional Experience

2018-2022

FULL STACK DEVELOPMENT INTERN

Varcons Tech Pvt Ltd — Bangalore, India

PUC (CBSE)

Chinmaya Vidyalaya Taliparamba

2018

Varcons Tech Pvt Ltd, based in Bangalore, is a dynamic technology company specializing in software development and IT solutions. During my internship at Varcons Tech Pvt Ltd, I gained valuable hands-on experience working on cutting-edge projects, collaborating with talented professionals, and honing my skills in software development and problem-solving.

SSLC (CBSE)

Chinmaya Vidyalaya Taliparamba

2016

- 1. Developed a full-stack SGPA (Semester Grade Point Average) Calculator website using modern web technologies.
- 2. Implemented front-end user interface using HTML, CSS, and JavaScript for intuitive user interaction.
- 3. Utilized back-end technologies such as Node.js and Express.js to handle server-side logic and API endpoints.
- 4. Integrated a database system, such as MongoDB or MySQL, to store user input and calculation results securely.
- 5. Implemented authentication and authorization features to ensure data privacy and user access control.

Key Skills

Organizational

Problem-solving

Team player

Projects

Communication

Certifications

Data Analyst / Excelr Solution
Full Stack Development/ Varcons
Tech Pvt Ltd

Bank Analytics

Analyse banking data to uncover customer behaviour patterns and assess credit risk, facilitating data-driven decision-making processes for improved customer satisfaction and risk management strategies.

• Prediction of Diabetes Using Machine Learning

Developed a machine learning model to predict diabetes risk using patient data, aiming to assist in early diagnosis and prevention efforts.