RAHUL CHERYALA

Roll No.: 210010012 Bachelor of Technology

Indian Institute of Technology, Dharwad

Indian Institute of Technology, Dharwad

→91-9666167870
→ 210010012@iitdh.ac.in
→ GitHub Profile
→ LinkedIn Profile

EDUCATION

Bachelor of Technology in Computer Science and Engineering

2021-25

CGPA: 7.37

PROJECTS

• IUHD, IITDh Unified HelpDesk

Feb 2024 - Mar 2024

IUHD is a centralised platform for streamlined work requests and feedback at IIT Dharwad.

- Efficiently directed work requests and feedback through IUHD at the Indian Institute of Technology Dharwad.
- Implemented a centralized platform that reduced response time and increased collaboration efficiency within the IIT Dharwad community, addressing concerns such as food, water, and hostel-related issues.
- Contributed to the swift resolution of concerns by facilitating seamless coordination and management of work requests within IUHD, resulting in reduced resolution time and improved user satisfaction.
- Technologies used: MongoDB, Express.js, React.js, Node.js, TailwindCSS.

• Online Attendance System

Oct 2022 - Nov 2022

Automated tracking and management of attendance through modern web technology.

- Developed an automated attendance system using modern web technologies, enhancing attendance accuracy and reducing manual data entry time.
- Integrated real-time database interactions for immediate attendance updates and reporting.
- Created an intuitive dashboard for administrators, facilitating monitoring of attendance trends and reports.
- Technologies used HTML, CSS, JavaScript, PHP, and MySQL.

• IRCTC Oct 2023 - Nov 2023

Enhancing IRCTC Web-Based Ticket Booking for Seamless Travel Experience

- Developed a user-friendly and robust PostgreSQL-based database system for IRCTC's efficient management.
- Created a Python-based command-line interface (CLI) to streamline ticket reservations and cancellations for ticket booking and management.
- Technologies Used : PostgreSQL, Python

TECHNICAL SKILLS

Languages: C/C++, Python, Java, HTML+CSS, Javascript

Frameworks/Libraries: Express.Js, React.Js, Node.js, Bootstrap, Tailwind CSS

Cloud/Databases: MongoDB, PostgreSQL, MySQL, Redis

Web Dev Tools : Git, Github, VScode

 $\bf Areas~of~Interest:$ Web Design and Development, App Development. $\bf Soft~Skills:$ Leadership, Self-learning, Presentation, Adaptability

RELEVANT COURSEWORK

Data Structures & Algorithms

Computer Architecture

Object Oriented Programming

Compilers

Software Development Artificial Intelligence

Computer Networks

Design and Analysis of algorithms

Operating Systems

Positions of Responsibility

• Volunteer in SPIC-MACAY program conducted at IIT DHARWAD.

- Assisted 200+ guests during institute event, guiding campus navigation and ensuring participants' seamless engagement by providing consistent support and guidance.

ACHIEVEMENTS

1st place in Case Study Competition

Secured top place in " $Avadhan\ 2023$ " Case Study Competition, highlighting exceptional analytical and problem-solving abilities.

Ranked Among Top 10 projects of the 'DevHack 5.0' Hackathon for Parsec 4.0

Designed and developed a web-based project during a 24-hour hackathon, showcasing proficiency in web development and innovative problem-solving.