

CONTACT

- +91 9353794182
- ≤ sathvikhd98561@gmail.com
- Bangalore, India
- www.sathvikhd.github.io

EDUCATION

2021-2025 PES UNIVERSITY

 B.Tech in CSE with specialization in MIDS

2019-2021 ASC PU COLLEGE

- PU II: PCMC
- Marks: 510/600

SKILLS

- Programming languages
 - Python, C
 - SQL, Neo4J
 - Figma, ROS, Matlab
- Cloud Computing in AWS and Azure
- Software Project Management and development
- Web tech and Database Management
- HCI and Robotics

CERTIFICATES

- AWS educate badges
 - storage, networking, serverless and computing
- Problem Solving (intermediate) in HackerRank
- Software Project Management Great Learning
- Infosys Springboard Robotics

H D SATHVIK

COMPUTER SCIENCE ENGINEER

MACHINE INTELLIGENCE AND DATA SCIENCE

PROFILE

Tech enthusiast with a passion for cloud and data analytics, excited to turn complex data into clear, actionable insights. Ready to use cloud computing to help teams work smarter and make a real impact in a digital-first world.

PROJECTS

OptiML

Al consultancy app

 Developed an AI consultancy tool, "OptiML," designed to deliver realtime insights and tailored business recommendations. The app leverages financial, stock, and demand datasets to optimize strategic decision-making for FMCG and startup clients, reducing reliance on traditional consulting with affordable, actionable insights.

IWAS

Insurance Workflow Automation Software

 Built an insurance workflow automation tool using React, TypeScript, and Vite, focusing on a comprehensive SRS. Features include a Policy Manager for accounts, a Claims Router for efficient claims processing, and a Database Manager for streamlined data handling.

Shooting stats analysis

Stephen curry shooting stats

 Analyzed Stephen Curry's shooting performance using R, identifying trends in scoring consistency, efficiency relative to playtime, and performance under high-pressure situations. Insights covered teamspecific performance and impacts of game context and defensive strategies.

Book recomendation app

Built with AWS PartyRock

 Built an Al-based book recommendation app with PartyRock that suggests titles based on author and genre inputs, with a chatbot feature for detailed book info. Enhances user experience by making book discovery more interactive and personalized.

WORK EXPERIENCE

Kemsys Technologies

2023 JUNE-JULY

Assistant Research Intern

 Developed a prototype for an automated beverage dispenser featuring the Nedniryo 2 robotic hand. Created the user interface using a Nextion display and integrated the Niryo app for robotic hand control, along with additional components to complete the machine.