Adarsh Raj

Address: Bengaluru, Karnataka, India

Phone: +91-8877461848 | Mail : adarsh.raj.2004@outlook.com | LinkedIn: https://www.linkedin.com/in/adarsh-raj-538595234

EDUCATION

M.S.Ramaiah University of Applied Sciences

Karnataka

Bachelor of Technology

08/2020 - present

Major in CSE-Information science and engineering

CGPA:8.0/10.0

Relevant Coursework: Database Systems, Computer Networks, Operating Systems, Artificial Intelligence, Design Patterns.

WORK EXPERIENCE

GeeksforGeeks

Technical content writing Internship

02/2023 - 01/2024

• Skillfully crafted articles on web development, providing in-depth insights into responsive design, user experience optimization, and cross-browser compatibility, resulting in a remarkable milestone of **5400+ views** for my work.

GSK

Graduate Intern

01/2024 - Present

 Working with SCDT team to automate things and gaining the project-based knowledge in the field of DevOps, Data Analytics with the help teach stacks like – Azure DevOps, Power BI, JIRA, etc...

UNIVERSITY PROJECTS

Pet Management System: <u>link</u>

05/2023

- The built system offers a centralized platform for pet owners to efficiently organize and track vital information about their pets, streamlining the management of their well-being
- Skills include HTML, CSS and PHP

Health Insurance Predictor: link

02/2023

• Created a health insurance price predictor using machine learning Gradient Booster Algorithm with **89.2%** accuracy, ensuring more accurate policy cost forecasts based on individual risk factors.

SynthGad - An Intelligent Laptop Trading Application With Price Predictor : link

06/2023-Present

Developed a laptop trading application that merges web development with machine learning for precise price
predictions, using React.js, Node.js (with Express.js), and MongoDB for seamless user experience and datadriven insights.

CureConnect -

ullet Smart medical app which can predict disease and get connects with the right doctor at same time SKILLS

- Programming Languages: Proficient Java, Python, MySOL
- **Web development**: Skilled in web development with HTML5, CSS, Java, PHP and also familiar with MySQL database management.
- Machine learning: Python programming, including data analysis and machine learning with libraries.
- Tools: Power BI, ADO, Sharepoint

ACHIEVEMENTS

- **Rank 5** in the GeeksforGeeks coding platform at the university level.
- Rank 281 in GeeksforGeeks coding contest 119.
- Certifications: SQL-HackerRank, Introduction to Cybersecurity-Cisco, Web Development, Python Masterclass, Azure Devops (on Udemy), Gen AI Microsoft
- Actively participated in hackathons, including Smart India Hackathon, Namma Yatri, and Flipkart Grid 5.0.

ADDITIONAL

Portfolio website: link

Coding and publications profile: GeeksforGeeks, HackerRank, GitHub, Leetcode