

CONTACT

+91 8904378730

✓ dheerajshrivatsa@gmail.com

#29, GF-103, Paradise Enclave, 5th Cross, SBM Colony, Brindhavan Nagar, Mathikere, Bangalore - 560054

EDUCATION

2021 - 2024 BENGALURU CITY UNIVERSITY

- Bachelor Of Computer Science
- CGPA: 8.64

2024 TCS NQT EXAMINATION

• Percentage: 66%

2024

INTERNSHIP AT CODECLAUSE

2023
QSPIDERS C PROGRAMMING COURSE

2020 - 2021 SINDHI HIGH SCHOOL

- Class 12 MEBA
- Percentage: 66.20%

2019 - 2020 NARAYANA E TECHNO SCHOOL

- Class 10
- Percentage: 73.80%

HOBBIES

- Playing Chess
- Listening to music

DHEERAJ RSHRIVATSA

PROFILE

Fluent in English, Hindi, Telugu, and Kannada, with a passion for technology and a strong foundation in web development technologies such as HTML, CSS, and JavaScript. Proficient in utilizing these tools to create responsive and visually appealing web applications. Additionally, skilled in programming languages including C, Java, and Python, with a passion for Open-Source Development. Experienced in Android Application Development, with knowledge of Mobile Development frameworks and Tools. Well-versed in Linux Operating Systems and adept at navigating command-line interfaces. Possessing hardware knowledge in computers, with an understanding of components and their functionalities. A dedicated learner, having completed BCA degree with an overall CGPA of 8.43, committed to staying updated with the latest advancements in Web Development, Programming Languages, Hardware, Linux Systems, and Mobile Application Development. Ready to contribute innovative solutions to dynamic teams and tackle new challenges in the Tech Industry. Effective at supporting team needs with high-quality code, subject matter expertise, and collaboration skills.

CERTIFICATION AND PROJECTS

• Internship at CodeClause

JUNE - 2024

What did I do there?

- Make Projects on Android Development
- Learn to make proper Android Applications
- Learn how to write high-quality code
- •Create my own programs, writing own algorithms, solving various problems using Java and Kotlin Programming.
- Link for my Project: https://github.com/Dheeraj3031A/PasswordManager

QSpiders C Programming Course

What did I learn?

AUGUST - 2023

- Understand the fundamentals of the C Programming Language
- Learn one of the most popular, widely used languages in the world
- Learn how to write high-quality code
- •Create my own programs, writing own algorithms, solving various problems using C programming.
- In depth understanding of Inheritance and dynamic polymorphism, how runtime polymorphism helps to write more flexible

Password Manager Application

SEPTEMBER - 2024

The Password Manager is an Android Application developed in Java that allows you to securely store and manage your passwords locally on your device. This password manager ensures the privacy and security of your passwords through Advanced Encryption System (AES) and offers biometric authentication for enhanced protection.

Features:

- Store and manage passwords securely on your device.
- Advanced Encryption System (AES) to protect password data. Biometric authentication for added security.

Upcoming Features:

- Adding Cloud Sync
- Importing and Exporting Passwords and many more

INTERESTS

- Cyber Security
- New Technologies in the market
- Reviving old mobiles and computers
- Towards new learnings and upgrading my skills

SKILLS

- Web Development: HTML, CSS, JavaScript Programming
- Languages: Java, C, Python
- Mobile Application Development
- Avid Learner
- Interpersonal Skills
- Open source
- Linux

LANGUAGES

- English (Fluent)
- Kannada (Fluent)
- Hindi (Basics)
- Telugu (Basics)

Basic Insurance Website

JUNE 2024

It is a basic Insurance website made using HTML, CSS, JavaScript and Bootstrap. Despite its simplicity, the website offers a user-friendly interface that guides visitors through the process of exploring various insurance plans. Each section is clearly labeled, making it easy to navigate and find the necessary information. The homepage features a clean design with a welcoming message and quick links to popular insurance categories such as Life, Health, Auto, and Home Insurance. Interactive elements, powered by JavaScript, enhance the user experience by offering instant quotes, policy comparisons. The CSS styling ensures that the website is visually appealing, with a cohesive color scheme and well-organized content that prioritizes readability.

UPCOMING FEATURES:

- A text document pops up requesting the client or user to provide a few details such as Name, Mobile No., E-mail id and location.
- By selecting the category eg. Life Insurance, it will provide all the various products and brouchers and can be downloaded by the client for further evaluations.
- On Selecting the product by the client it will display all the features and benefits on buying the product though bullet points and video demonstration featuring lecture or speech meant to inform, persuade, inspire, motivate related to the product.