

Dhruvita Purohit

OBJECTIVE

Enthusiastic about working on new challenges and looking to use MCA abilities in a professional setting. Looking for ways to expand my knowledge of and contribute to the field of software development.

ADDRESS

Jamnagar, India 361008

PHONE

9408848262

EMAIL

dhupurohit@gmail.com

LINKEDIN

www.linkedin.com/in/purohit-dhruvita

GITHUB

<https://github.com/dhupurohit>

SKILLS

- Problem-Solving
- Python
- Java
- JavaScript
- HTML/CSS
- Django
- React.js
- Bootstrap
- Android Development
- Android Studio
- Git/GitHub

AREAS OF SPECIALIZATION

Software Development

- Proficient in Python, Java, JavaScript
- Full-stack development with Django and React.js

Mobile Application Development

- Experienced with Android Studio
- Skilled in Android app design and development

Web Development

- Front-end: HTML, CSS, Bootstrap
- Back-end: Django

Database Management

- MySQL and SQLite expertise
- Efficient SQL query writing

Cybersecurity

- Certified by Google Coursera in Cybersecurity

Problem-Solving and Debugging

- Excellent troubleshooting and unit testing skills

EDUCATION

MCA | Pursuing | 8.55 (CGPA)

JVIMS-KBS MCA | Jamnagar, India

BCA | 2023 | 78.89 (Aggregate %)

H. J. Doshi Info. Tech Inst. | Jamnagar, India

HSC | 2020 | 68 (%)

G.S.E.B / Bhavans Shri A. K. Doshi. | Jamnagar, India

SSC | 2018 | 74 (%)

G.S.E.B / Bhavans Shri A. K. Doshi. | Jamnagar, India

CERTIFICATION

- Completed Online Course of Python from Udemy by Super Data Science Team
- Pursuing Google Cybersecurity Professional Certificate course series by Coursera
 - Completed 3 out of 8 courses

- MySQL
- SQLite
- Team Collaboration
- Version Control
- Unit Testing
- Debugging and Troubleshooting

LANGUAGES

- English
- Hindi
- Gujarati
- Bengali

PROJECTS

Let's Play (C# Gaming Project):

Developed immersive C# gaming project emphasizing programming logic and custom game mechanics for engaging gameplay.

Pomodoro Timer (HTML/CSS/JS):

Created user-friendly Pomodoro timer website using HTML/CSS/JS, aiding productivity with customizable timer intervals and responsive design.

HeartTunes (Android - Kotlin):

Crafted offline music listening app in Kotlin with intuitive navigation and playlist management, ensuring seamless playback experience.

TimeTableTracker (Android - Java):

Designed Java-based Android app to track organizational timetables and staff details, integrating Django REST API for real-time data updates.

TimeTableTracker Web (Django):

Developed Django-based website for managing organizational schedules and staff details, featuring API integration for streamlined data exchange.