

Abhay Verma

✉ abhayv175@gmail.com | ☎ +37066607741 | 📍 Vilnius, Lithuania | 🔗
<https://abhayverma2108.github.io/My-Portfolio/>

Technical Skills:

Frontend: Bootstrap, JavaScript, Tailwind, React Js, Next Js 13, Flutter
Backend: Node.js, Express Js
Programming Language: Python, C++, Dart
Additional Skill: Git, Linux, WEKA,

Work Experience

A-Cadd

SOFTWARE ENGINEER

Chandigarh, India

July 2023 – Dec 2023

- Design and implement software solutions that align with user needs and project requirements.
- Write clean, well-structured, and testable code using relevant programming languages and frameworks.
- Troubleshoot, debug, and maintain existing applications, enhancing performance and functionality.

Infowiz (A software Solution)

IT ENGINEER INTERN

Chandigarh, India

May 2023 – July 2023

- Implement visual elements and user interface components by utilizing HTML, CSS, and JavaScript.
- Collaborate with designers and back-end developers to ensure a seamless and functional user experience.
- Conduct cross-browser testing and debugging to guarantee website compatibility and resolve issues.

PROJECTS

MOVE IT

HTML, CSS, Bootstrap, JavaScript,
MongoDB

CREATED A WEBSITE FOR A HYPOTHETICAL COURIER COMPANY "MOVE IT". THIS PROJECT IS CREATED USING HTML AND CSS. FOR CSS, INLINE METHOD IS USED, AND BOOTSTRAP FRAMEWORK IS USED TO CREATE ALL THE ADDITIONAL FUNCTIONS AND COMPONENTS. SOME PART OF JAVASCRIPT IS ALSO USED TO ADD "PUT AND DELETE" FUNCTIONALITY. AND FOR DATABASES, MONGODB IS USED.

<https://github.com/abhayverma2108/MOVE-IT>

Greek Vocabulary Application

Flutter, Dart, Swift

HELPED IN A PROJECT IS BASED ON FLUTTER. WE USE ON-SITE STORAGE FOR TASKS AND LEARNING PROGRESS. IN FUTURE THERE CAN BE A SERVER SIDE APPLICATION BE IMPLEMENTED. FOR DATA STORAGE THERE IS JSON AND A SQLITE DATABASE USED. A PROJECT TO STUDY GREEK VOCS FOR CERTAIN ISSUES LIKE TRAVELLING, FOOD AND TO STUDY USING DART LANGUAGE

https://github.com/BenBinary/greek_vocs

Data Mining Projects

WEKA

USING WEKA DATA MINING SOFTWARE CONSISTS OF, -EXTRACTING ACTIONABLE INSIGHTS FROM .ARFF DATA SET PROVIDED BY THE ORGANISATION AND APPLIED VARIOUS CLUSTERING METHODS LIKE SIMPLE K-MEANS (EXAMINE THE CASES WITH EUCLIDEAN DISTANCE AND MANHATTAN DISTANCE), EM CLUSTERING ETC. -USE OF .ARFF DATA SETS PROVIDED BY THE ORGANISATION AND APPLIED CLASSIFICATION METHODS LIKE J48 CLASSIFIER, GENERATIVE ETC TO MAKE INFORMED DECISIONS. PRESENTED THE CLASSIFICATION RESULTS USING APPROPRIATE CHARTS AND DRAW CONCLUSIONS REGARDING THE CHARACTERISTICS AND THE PERFORMANCE OF THE CLASSIFIERS.

Education

Vilnius Gediminas Technical University

INFORMATION TECHNOLOGIES

Vilnius, Lithuania

sep 2020 – Present

University of West Attica

INFORMATION TECHNOLOGIES

Athens, Greece

Aug 2021 – Feb 2022