Atharva kulkarni

 +91-7385294303 [](mailto:vaibhaokhandagale9700@gmail.com) [kulkarniatharva860@gmail.com](mailto:kulkarniatharva860@gmail.com)

# Career Objective

[](https://linkedin.com/in/vaibhavk01/) linkedin.com/in/atharvak011 [](https://github.com/vaibhav-hash) github.com/Atharvak011

* A recent graduate with a Post Graduate Diploma in PG-DAC from CDAC Pune. Skilled in technologies like C,C++,Java,Html,Css,JavaScript. Through hands-on projects and coursework, I have developed a solid foundation in software development and problem-solving, Eager to apply my knowledge and technical skills to contribute to innovative projects and solutions in a dynamic software company. Passionate about continuous learning and looking forward to growing professionally while delivering impactful results.

|  |  |
| --- | --- |
| **Education** |  |
| **Cdac Acts Pune**  *PG Diploma : Diploma in Advance Computing* | **2024 -Present** |
| **PES Modern College of Engineering Pune** | **2020-2024** |
| *Bachelor of Engineering in Electronics and Telecommunication : 8.21 CGPA* |  |
| **Bharat Junior College,Buldana** | **2018-2020** |
| *XII-Science* |  |
| **Sharda Dnyanpeeth School,Buldana** | **2018** |
| *X (SSC)* |  |

# Projects

**Arrythmia Detection using deep neural Network** | Python,MYSQL **2024**

* Arrhythmia detection system using ECG signals is to accurately identify and classify irregular heart rhythms in patients.
* Developed a CNN-based model for accurate classification of heart rhythms as normal or indicative of arrhythmias by Using ECG.

# Technical Skills

**Programming Languages:**Java, C++,C

**Web Development:** HTML, CSS, Javascript,NodeJs,React

**Database Management:** MySQL,MongoDB

**Developer Tools**: VS Code, Eclipse, Intellij

**Version Control :** Git-GitHub

# Achievements

Published Research Paper on Arrythmia Detection using deep neural Network

# Extracurricular

Active Member of NSS and Rotaract club of PESMCOE Pune