

SHRAVANI NADIMETLA

Professional Summary

Quick-thinking Engineer, successful at making decisions in high-pressure environments. Knowledgeable about technologies like Mobile Applications, Machine Learning, Software development technologies with background coordinating disciplinary teams.

Personal Information

- **Contact** : [+919011753751](tel:+919011753751)
- **Email** : shravaninadimetla@gmail.com
- **GitHub** : <https://github.com/ShravaniNadimetla>
- **LinkedIn** : <https://www.linkedin.com/in/shravaninadimetla751>

Education

- NB Navle Sinhgad College of Engineering, Solapur | B.Tech in Computer Science | 2020-2024 | 81.41%
- D.B.F. Dayanand College of Arts & Science, Solapur | HSC Science | 2020 | 60%
- Dayanand High School, Solapur | SSC | 2018 | 78%

Technical Skills

- **Programming Languages** : C, C++, JAVA, SQL, HTML, CSS, JavaScript.
- **Databases** : MYSQL, Oracle.
- **Tools and Technology** : Hibernate, Spring boot, Servlet, Angular, Android Studio, Visual Studio, Eclipse.
- **Others** : AI, Machine Learning, Linux, Data Structures, Computer Fundamentals, Object Oriented Programming(OOPS), JSP, Git, GitHub.

Projects

- **Career Counselling System** (AI/Python/Mango DB)
AI Base Counselling and Making Career Choices Accessible To Every Child At Secondary Level Along With Aptitude Test And Detailed Career Path. To develop an AI-driven counseling system that utilizes the results of the aptitude test to offer personalized career recommendations.
- **Password Strength Prediction** (ML/NLP/Python/MYSQL)
To develop a sophisticated Password Strength Prediction model that goes beyond syntactic complexity, taking into account the semantics of passwords.
- **Business Hut** (JSP/ Servlet/ Java/ MYSQL)
The web application act as a bridge between the budding entrepreneurs and industry incubator, where the new entrepreneurs can get support according to their need such as mentoring, one-to-one interaction, forums etc.
- **Skin cancer detection android app** (ML/Android/JAVA)
Using ML module we trained our system in a such a way it can classify image and according to entered image by user predict the result whether cancerous or not and which type of cancer.

Co-Curricular Activities

- Completed internship "Java Full Stack Development" at Cyber Success.
- Completed Android App Development Training at Internshala
- Completed Database Management System Course By IITK (NPTEL)
- Winner in "Code with C" Organized District Level Coding Competition Technical Event "TechnoSinh – 2022"
- Participated in Smart India Hackathon 2023.
- Participated in college-level Project Presentation Competition "Aavishkar 2022"
- Participated in Kavach Hackathon 2023.