PARAS SANJAY NINGUNE

RAJAS SOCIETY, KATRAJ, PUNE 411046

MOBILE: +91 9422322112 EMAIL: PARAS.NINGUNE01@GMAIL.COM

TECHNICAL SKILLS:

PROGRAMMING LANGUAGES: C, C++, JAVA, JAVASCRIPT, PYTHON, HTML/CSS

MACHINE LEARNING LIBRARIES: SKLEARN, TENSORFLOW

VERSION CONTROL: GIT

WEB TECHNOLOGIES: HTML5, CSS3, JAVASCRIPT IDE & TOOLS: VISUAL STUDIO CODE, ECLIPSE IDE

DATABASE: MYSQL, MONGODB

JAVASCRIPT LIBRARIES: NODE JS, EXPRESS JS, REACT JS

EDUCATION:

Pune Vidyarthi Griha's College of Engineering and Technology Pune, Maharashtra

Bachelor of Engineering (BE) in Information Technology in 3rd year

TECHNICAL PROJECTS:

1. Project Name: Netflix Clone

Technology: React.js, Node.js, Express, MongoDB, Firebase, RESTful API

Description: A Netflix-like video streaming application with user authentication, video

playback, and personalized recommendations.

2. **Project Name**: Expense Tracker

Technology: React.js, Node.js, Express, Firebase, Charka.ui, chart.js

Description: An website which helps users manage income and expenses with secure authentication, transaction tracking, and insightful graphs for better financial control.

3. Project Name: House Price Predictor

Technology: Python, Sklearn, React.js, Chakra.ui, Flask

Description: A house price predictor estimates property values using machine learning,

offering users accurate predictions for better decision-making.

4. **Project Name**: File Packer Unpacker

Technology: Java Programming Language

Description: A file packer/unpacker app simplifies file management by securely compressing multiple files into one and extracting them when needed, ensuring efficient storage, sharing,

and organization.

5. **Project Name**: Musify

Technology: React, Chakra.ui

Description: A frontend for music streaming application with multiple scenarios like login/

signup page, home page, album & artist page, premium page & download page.

Github: https://github.com/ParasNingune