Nitishkumar Basavaraj Khavekar

Software Engineer.

+91-8767652536 @ nitishkumarkhavekar.nbnscoe.comp@gmail.com

https://github.com/Nitishkumarkhavekar/Projects
Jath, Maharashtra, India - 416413



SUMMARY

Aspiring software engineer with strong problem-solving skills, a passion for technology, and hands-on experience in Java, Python, and full-stack development. A quick learner and self-motivated individual eager to contribute to dynamic teams and grow with the organization.

EDUCATION

B.E. in Computer Science & Engineering

NBN Sinhgad College of Engineering

ii 08/2021 - 07/2025

Solapur

Class XII (Science)

S.S.P.U Science College

Class X

Daffodil English Medium School

= 03/2018 - 05/2019

Umadi, Jath

INTERNSHIP

Intern

CodeSoft

= 2024 Pune, India

Assisted in software development projects using Java, including writing, testing, and debugging code. Collaborated with senior developers to deliver high-quality software solutions and

gained hands-on experience with Java frameworks and tools.

COURSE - PROFOUND EDUTECH, PUNE

Java Full Stack Development:

OngoingParticipating in an extensive 6-month curriculum encompassing Core Java, Java Frameworks, front-end technologies (HTML5, CSS3, Bootstrap, JavaScript, Angular/ReactJS), and back-end technologies (ExpressJS, NodeJS, MongoDB, Python).

CERTIFICATIONS

Your Achievement

Completion of operating system Key Skills: knowledge about os. Android developer course Key Skills: Learnt in detail about Android. Advanced HTML Course Key Skills: HTML adavanced skill

PROJECTS

Computer Aided Monitoring System for Alzheimer's Disease

= 01/2024 - 05/2024

Python,Al.

· Developed an intelligent MRI analysis system using advanced machine learning for early detection and monitoring of Alzheimer's disease

Task Reminder App

01/2023 - 06/2023

Andriod, Java Frameworks.

· Built a Java terminal app using OOP for smart task scheduling and automated notifications, boosting personal productivity

Gym Management System

m 07/2023 - 11/2023

Java, MySQL.

• Integrated a management system for gym operations including member records, fee tracking, and schedules.

SKILLS

Programming Languages: Java **Python** Web Technologies: **HTML CSS** JavaScript. MySQL **MongoDB** Databases: Coursework: **Operating Systems Computer Networks Data Structures and Algorithms Database Systems**

> Powered by CV Enhancy