Pranav kulkarni

Shivajinagar, Pune, Maharashtra, India, Pincode: 411005

☑ pranavkulkarni1110@gmail.com

 \Box +91 8237196934



Education Details

Samata HighSchool

From:2018-07-01 **To:**2019-06-15

Scored 93% in SSC Exam. Won numerous science-project competition and inter-school competition like essay writing, drawing.

Government Polytechinc Pune

From: 2019-08-15 To: 2022-08-25

I Achieved a score of 93.47% Developed project in web application in Java , C++. Served as the Computer &IT association Technical Secretory in Final Year. Received a First Prize in Two State level project competition.

Pimpri Chinchwad College Of Engineering

From: 0022-11-12 To: 2025-06-15

Webmaster at PCCOE ACM Student chapter 9.13 CGPA in 3rd Semester



I am a Computer Science Engineer expertise in Data structures and Algorithms and Java Full Stack Web Development. I am proficient in Java and Python and interested in decentralized web. To secure a challenging position where I can effectively contribute my skills as Team Leader Professional, possessing competent Leadership Skills.



lava

SpringRoot



Java Full Stack Intern At Linkcode Technologies

@ Pune

From: 2021-08-01 To: 2021-10-31

Description: Experience working on Java full stack with JSP, servlet as a backend Experience developing real-time projects Experience dealing with overseas clients



ERP Software [Project Demo]

From: 2022-03-01 To: 2022-03-05

Enterprise Resource Planning software(Ad.College Management System) The Ad. College management system is the ultimate solution to digitize and streamline the day-to-day operations of colleges and universities. This software is useful for college management system it includes student admission, subject management, Faculty management, Exam section etc. Tech Stack: Java, Jsp, servlet, SQL, html, css JS, bootstrap, jQuery, Git

Online Exam Software [Project Demo]

From:2021-08-01 **To**:2021-09-30

This is a web based applications which will help to conduct online exam. The purpose of this online examination system project is to provide web application which will provide considerably reduce the time required to give the exam and know the results. This project will provide an efficient platform both for the students and the teachers , by enabling examination to be taken online with proctored

WebDevlopment	
Github	
MongoDB	

JPI II IBDOOL

Languages
Languages

English

Hindi

Marathi

Japnese

manner with Al. Features with Face recognition and Audio-proctoring Tech
Stack:Jsp,servlet,SQL,Java,html,css,Js,Github