ABHIJEET KHANZODE

Nagpur | +91 9028325149 | dev.abhi.khanzode@gmail.com

EDUCATION

G.H. RAISONI INSTITUTE OF ENGINEERING AND TECHNOLOGY NAGPUR;

June 2026;

Bachelor of Technology

Major in Computer Science; Cyber Security;

Cumulative GPA: 9.09/10;

Relevant Coursework: Data Analysis, Software Engineering; Operating Systems; Algorithms; Artificial Intelligence;

Programming languages;

Proficient in : Java; Python; JavaScript; Android; Data Mining; Visual Studio; VM ware; Apache NetBeans; Eclipse;

GOVERNMENT POLYTECHNIC PUNE;

COMPLETED;

DIPLOMA In Computer Engineering; Percentage: 76.40 / 100; Year: 2021-23;

Relevant Coursework: Data Analysis, Software Engineering; Operating Systems; Algorithms; Artificial Intelligence;

Programming languages;

Proficient in: Java; Python; JavaScript; Android; Data Mining; Visual Studio; VM ware; Apache NetBeans; Eclipse;

GOPIKABAIE SITARAM GAWANDE COLLEGE UMARKHED;

COMPLETED;

COMPLETED;

HSC: Maharashtra state board;

HSC: SCIENCE;

Percentage: 92.83/100; Year: 2020-21;

SWAMI PENDESE GURUJI VIDHYALAY, DHANKI;

SSC: Maharashtra state board;

SSC SCIENCE;

Percentage: 74.0/100; Year: 2018-19;

UNIVERSITY PROJECTS

Web Chat Application

PHP, MySQL

- Developed a real-time chat application with user authentication and live messaging.
- Implemented database management for storing chat history and user details.
- https://final-project-web-chat.000webhostapp.com/

Portfolio Website

HTML, CSS, JavaScript

- Created a personal portfolio website showcasing skills, projects, and contact information.
- Used responsive design techniques to ensure accessibility on different devices.

AI-based Assistant

Python

- Built an AI-based assistant using speech recognition and natural language processing.
- Integrated functionalities such as sending emails, web search, and basic automation.

Movie Ticket Booking System

C Programming

- Designed a console-based movie ticket booking system with features for seat selection and payment processing.
- Implemented data handling and dynamic memory allocation.

Number System Conversion

C Programming

- Developed a program to convert numbers between different systems (binary, decimal, hexadecimal).
- Implemented user input validation and efficient conversion algorithms.

Analog Clock Design

C Programming

- Created a graphical representation of an analog clock using C.
- Applied basic graphics programming concepts for drawing and time calculation.

Electricity Bill Calculator

C Programming

Developed a program to calculate electricity bills based on consumption.

• Used structured programming techniques to handle user inputs and billing logic.

Library Management System

Oracle Database

- Designed a system for managing library operations such as lending, returns, and book records.
- Utilized SQL queries for efficient database management.

Creating a Network within a Society

Computer Networks

- Designed and simulated a network for a society to facilitate communication and data sharing.
- Focused on network topology and data routing.

Student Data Management System

C++, OOP

- Created an object-oriented program for managing student records, including grades and personal information.
- Applied principles of inheritance and polymorphism to manage different types of users.

Simple Calculator

Kali Linux OS

- Built a simple calculator in Linux using shell scripting to perform basic arithmetic operations.
- Integrated it with the Kali Linux terminal for hands-on experience.

Employee Management System

Java

- Developed a GUI-based Java application for managing employee data like attendance and payroll.
- Applied OOP concepts, including inheritance and encapsulation, to manage different employee types.

Simple Calculator

HTML, CSS, JavaScript

- Designed a web-based calculator with basic arithmetic operations.
- Utilized front-end technologies to make the calculator responsive and interactive.

Sample Website

HTML, CSS

- Created a sample website layout demonstrating the use of basic HTML and CSS.
- Focused on structuring web content and styling with CSS.

Cyber Attacks and Prevention

Cybersecurity

- Researched and presented a study on different types of cyber attacks and prevention techniques.
- Included real-world case studies and best practices for cybersecurity.

WORKING ON

GUI based stand alone application in java using databases and server. Upcoming project.

EXPERIENCE

My educational journey and hands-on experience have equipped me with the technical skills and mindset to excel as a Junior Engineer. I am eager to contribute my expertise to a dynamic team and thrive in a growth-oriented environment. Open to exploring opportunities across various job roles that align with my qualifications and drive for excellence. Let's connect and discuss how my skills can contribute to your team's success.

As a fresher, I don't have any experience but I'm looking for opportunity.

INTERNSHIP / CERTIFICATE

- Heeds foundation: 1 month Internship
- YBI foundation: 1 month Internship (Python Programming with DSA)
- Accenture: Project Management Job Simulation
- JP international school : AI certification
- Advanced institute of technology and management: Computer Network Proffiency
- Great Learning: Java Programming
- Ind Mart: Tele-Associate freelancer program
- JPMorgan: Cyber Security Job Simulation
- Sigma Group of Institutes: Python Programming

- TATA: Data Visualization Empowering Business with Effective Insight
- TATA: Cyber Security Analyst Job Simulation

ADDITIONAL

Technical Skills: Advanced in JAVA, SQL, PHP, JavaScript, PHP, HTML/CSS; **Languages**: Marathi, Hindi; Conversational Proficiency in English.

LINKS

- Portfolio: https://www-protofolio-devabhi-com.on.drv.tw/www.devabhi.com/
- LinkedIn: https://www.linkedin.com/in/abhijeet-khanzode-a18400231?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app
- GitHub: http://github.com/Abhijeet-Khanzode
- Instagram: https://www.instagram.com/abhijeet...khanzode