Ayush Khodankar

ayushkhodankar01@gmail.com | Mobile: +91 91318 95660 | Portfolio

SUMMARY

A college graduate with a B.E. degree in Information Technology. Strong internship experience in software development roles. Motivated to contribute to a dynamic team, gaining practical experience & driving organizational success.

EDUCATION

R.T.M.N.U.

Priyadarshini Bhagwati College of Engineering B.E. IN INFORMATION TECHNOLOGY

2019 – 2023 | Nagpur, M.H. Agg. GPA: 7.44/10

H.S.C.

Sunflower Senior Secondary High School May 2019 | Sausar, M.P. Agg. Percentage: 72.4%

S.S.C.

Kailashpath Singhania High School May 2017 | Vijaygram, M.P. Agg. Percentage: 84.2%

LINKS

Facebook://ayushkhodankar Github://AyushKhodankar LinkedIn://ayushkhodankar Twitter://ayushkhodankar Stack://ayushkhodankar

COURSEWORK

UNDERGRADUATE

Fundamentals of Computer Data Warehouse & Mining Cloud Computing Computer Networks Operating Systems

SKILLS

PROGRAMMING

Advance:

C++ • Java

Intermediate:

C • HTML5 • CSS3 • PHP •

JavaScript • Python

Frameworks:

Spring Boot • Hibernate • J2EE •

ReactJS

Familiar:

Data Structures • Algorithms • GitHub • Git • VScode • MySQL•

Eclipse • Postman

OTHERS

Team Management • Problem Solving • Adaptability • Leadership

INTERNSHIPS

> ASTERISC TECHNOCRAT

SOFTWARE DEVELOPER

JUN 2022 - JAN 2023 | Nagpur, M.H.

- Developed application functionalities using PHP and Spring Boot, ensuring efficient and robust code implementation.
- Collaborated with the front-end developers for the successful integration of the web application.

Letter of joining

> INFOSAI PVT. LTD.

JAVA SOFTWARE DEVELOPER

JAN 2023 - AUG 2023 | Nagpur, M.H.

- Designed and implemented RESTful APIs using Spring Boot for seamless integration of web applications, ensuring efficient communication and data exchange.
- Acquired practical knowledge of SDLC and Agile work structure, collaborating with senior professionals, to effectively contribute to project workflows.

Letter of joining

PROJECTS

BED BOOKING WEB APPLICATION

Jul 2022 - Aug 2022

- Led a team of four members to develop "E-Alert", a Java and J2EE-based web application for emergency patient bed bookings.
- Created a demo solution for the problem proposed in SIH'22 with full application development responsibility.

Repo of application

E-COMMERCE WEB APPLICATION

Feb 2023 - May 2023

- Developed "**Study-Stream**", a Spring Boot (Java) web app for efficient student learning with courses and live session capabilities.
- Assumed full development responsibility, ensuring efficient functionality and student usability.

Repo of application

CERTIFICATIONS

Industrial Java Training Certificate | Asterisc Computer Institute

Jul 2022 | Credential ID: AST/22/IC/00229 Java Basic Certificate | HackerRank Jul 2022 | Credential ID: 6A6B70FCE696

SQL Basic Certificate | HackerRank
Jul 2022 | Credential ID: 3DA345BDC19A

Responsive Web Design Certificate | FreeCodeCamp.Org

Sept 2022