AKHIL POLY

ASP. Net Core Full stack Developer

- akhilpoly8858@gmail.com
- **** 7907310585
- Ernakulam.kerala
- **2003 May 29**
- India
- single
- 았 male



LANGUAGES

English • • • • malayalam

EDUCATION

Edappally, Kochi Bsc Computer science, School of technology and applied science

CERTIFICATES

- Certified System Analyst
- Certified web developer
- certified advanced front-End developer (Angular specialization)

SKILLS

Team management Problem- solving abilities abilities

PROJECTS

Talent Track (Job Management System)

The Job Portal System is a comprehensive platform designed to connect job seekers with employers, streamlining the recruitment process. Key features include

- •User Accounts: Separate registration and login for job seekers and employers, allowing personalized experiences.
- •Job Listings: Employers can post job openings with detailed descriptions, requirements, and application deadlines, while seekers can browse and filter listings by various criteria
- . •Application Management: Job seekers can submit applications, upload resumes, and track their application status, while employers can manage and review applicants efficiently.

- •Search Functionality: Advanced search and filter options enable users to find relevant job opportunities or candidates quickly.
- •Notifications: Email and in-app notifications keep users informed about new job postings, application status updates, and messaging.
- •Admin Dashboard: A centralized dashboard for administrators to manage users, job postings, and site content effectively.
- •Analytics and Reporting: Tools to provide insights into user engagement, job posting performance, and overall system usage. By building this Job Portal System, we aim to create a user-friendly platform that enhances the job search experience for seekers and simplifies recruitment for employers, ultimately fostering successful job placements.

AWARDS

figma

• Bulit fully Responsive & interactive UI using angular HTML, CSS3 ensuring compatibility across multiple devices & browers



Tools used

- VS Code
- Figma
- Git Hub
- Trello



I hereby confirm that the above informations are correct to my best knowledge