Amar Khot

B.E (Information Technology)

Mobile: +91-7304468932 Email: amr29k@gmail.com

Career Objective

To work in on organization with entry-level post which provide me opportunities to enhance my creative and technical skills while contributing to the overall growth of the organization.

Academics

Period	Qualification	Institute	Percentage (%)
2013-17	B.E (IT)	NDMVP's KBT COE, Nashik	62.40
2011-2013	HSC	Bhonsala Miliatry College , Nashik	64.67
2011	SSC	Rachana vidyalaya, Nashik	85.27

Technical Proficiency

Computer languages Known	C ,C++,.NET
Framework	Codeigniter,Visual studio
Database	SQL
Web Technologies	HTML ,CSS ,PHP
Operating systems	Linux, Windows

Academic Projects Undertaken

Project Title: Color Password based Authentication System for Data Sharing in Public Clouds

Designed and implemented color pass based authentication system for data sharing in public clouds using classical PIN entry mechanism to prevent shoulder surfing attack. In this any genuine user can enter the session PIN without disclosing the actual PIN and Securely shares data in Public Clouds .Created using C# .net ,vs 10, public clouds.

Project Title: Online ATM management system

Online ATM management system which can do all banking transactions .Created using non-relational database mongo DB.

Project Title: Payroll management system

Web based payroll management system in this administrator store all employee data and

manages salary of employee. Created using non-relational database Cassandra.

Extra-Curricular Activities

- Participated in T-Quiz and Blind coding in ASCEND 2014 organized by K.K.Wagh College of Engineering, Nashik.
- Participated in Codesprint in Kshitij 2014 organized by NDMVP'S KBT College,Nashik
- Worked as volunteer in of Kshitij 2015 organized by NDMVP'S KBT College of Engineering, Nashik.
- Participated in project competition and paper presentation in Kshitij 2017 organized by NDMVP'S KBT College of Engineering, Nashik.

Publications

 Published research paper in International Journal for Research and Development in Technology on the topic 'Color Password based Authentication System for Data Sharing in Public Clouds'.