AKSHATA NITIN MOHOL

Contact No.: +91-9527909571/+91-8208433867 **Email ID:**akshatam9295@gmail.com

Objective

To gain employment, with a company where I can learn and implement innovative technologies as well as to reach a position in a company in which I can utilize and apply my knowledge and skills in full capacity to the goals of the company.

Profile Summary

- 1 year experience in development.
- Experience on up to date advance web development technologies: Angular5.x, HTML5, CSS3, Bootstrap4, JavaScript, jQuery, nodeJS, MongoDB, SQL.
- Extensive knowledge on Full Application Development Lifecycle.

Work Experience

Full Stack Developer: ecoRise Software Solutions, Pune (Feb 2018 – Aug 2018)

Jr. Software Developer: Technogrowth Software Solutions Pvt. Ltd, Pune (Aug 2018 – Feb 2019)

Projects

1) Project title: "Timesheet"

• **Domain:** Web Application

• **Description:** Timesheet was a web application that enables employees to fill their daily tasks with a time that was needed to complete respected task. The salient features of this project were as follows:

i. Weekly view

ii. Report Generation

2) Project title: "Super100"

• **Domain:** Web Application

• **Description:** Super100 is for training and placement department. It helps them to elect right candidate who is worthful for company. The silent features of this project were as follows:

i. Student Profile

ii. Placement Activity and Technical courses

Educational Qualification

Examination	Board/University	Institution	Year of Passing	Percentage (%)
B.E.(CSE)	Pune University	Bharati Vidyapeeth's College of Engineering, Pune	2017	61.24
Diploma(CS)	MSBTE	Eklavya Shikshan Sanstha Polytechnic, Pune.	2014	62.84
SSC	Maharashtra State Board	Madhyamik Vidyalay Urawade.	2011	86.73

Technical Skills

• Web Technologies: HTML5, CSS3, Bootstrap 4.x, AngularJS 4.x, JavaScript, jQuery,nodeJS

Operating System: Windows
Tools: Sublime Text3, VScode
Database: SQL, mongoDB

Academic Projects

• **Project title:** "Student Performance Prediction System"

• **Domain:** Web Application

• **Description:** Student Performance Prediction System is a used to predict student performance using academic details and conducting online test. This application used for educational system. The main goal of us is to improve the quality of the educational procedures and encourage the students by predicting their performance in academics and assisting them.

Papers Published

- Published Paper on "Predict Student Performance by utilizing Data Mining Technique and Support Vector Machine" in International Research Journal of Engineering & Technology, Volume 4 Issue 05 | May 2017.
- Published Paper on "Kerberos" in International Journal for Scientific Research & Development, Volume 4 Issue 02 | April 2016.
- Published Paper on "E-ball Technology" in International Journal for Scientific Research & Development, Volume 4 Issue 02 | April 2016.

Achievements

- Participated in Poster Making and won 1st runner up prize at Arambha2016.
- Volunteered for a Sangank Sadhana organized by Bharati Vidyapeeth's College of Engineering, Lavale, Pune and taught basic computer knowledge to students.
- Participated in Carom competition at Arambha2016.

Personality Traits

- Positive Attitude
- Adaptable to Changes
- Friendly
- Self-Motivated

Personal Details

• **Date of Birth:** 09th Feb, 1995

• Languages Known: English, Marathi and Hindi

• **Gender:** Female

Marital Status: MarriedNationality: Indian

• **Permanent Address:** near Navbharat High School Shivane, Pune-23

Declaration

I hereby	declare.	that the	above	informa	ation is	correct ur	o to	best of my	knowledge.
I HOLOU	acciaic	tilut tile		IIII OI III	tti OII ID	confect up	,	COSt OI III y	mile wileuge.

Place: Pune. (Akshata Nitin Mohol)