CURRICULUM VITAE

RADHIKA ARUN JADHAV

EMAIL

radhikajadhav179@gmail.com

CONTACT NO:

Mob: (+91) 7040020733

CURRENT ADDRESS

"Kirti Nagar, Lane No: 1, Krushna Chowk, New Sangvi, Pune-411 027.

PERMANENT ADDRESS

Ekta Colony, Rani Lakshmibai Chowk, Bhushan Nagar, Kedgaon. Ahmednager - 414 005.

PERSONAL DATA

Date of Birth: 17 Sept. 1991 Languages Known: English, Hindi and Marathi.

CAREER OBJECTIVE

Passionate front-end web developer with 5 months experience using Angular 4, JavaScript, HTML, CSS3 and bootstrap to build all aspects the user experience and user interface for client-facing landing pages.

EDUCATION DETAILS

University	Education	Percentage	Year
Pune	B.E (IT)	66.26%	2014
MSBTE	D.C.E	69.79%	2011
Pune	SSC	73.69%	2007

TECHNICAL SKILLS

• Languages: Angular 4, HTML5, CSS3, JavaScript, Jquery

• Framework: Bootstrap

• **IDE:** Dreamweaver, visual studio code

• Operating System: Linux, windows

• **Database**: Mongo DB ,MySQL

EXTRA-CURRICULAR ACTIVITIES

- Web Designing & Development Course 3RI Technologies
- Attend workshop on C & C++ language.
- Actively participate in Social activities and other fun events.

PROJECT DETAILS

Web Design Project:

- Created Pennar Chemical Plant Website
- Using Angular 4, HTML5, CSS3, Java Script, JQuery, BootStrap, Node Js

EXPERIENCE

Company Name: Defour Analytics Pvt. Ltd.

Job Profile: Web Developer Intern

Experience: 5 Months

GitHub Link: https://github.com/Jadhav-Radhika/Pennar

Key Functional Areas of Responsibility:

• Design Front End in Angular, bootstrap, HTML, CSS3

• Back End – MongoDB, Express Js

Company Name: Technooyster Pvt. Ltd. **Job Profile:** Digital Marketing Executive

Experience: 1 Year, 6 Months

Key Functional Areas of Responsibility:

- Design campaign page in Html, bootstrap
- Deploy an effective local and long-tail search strategy
- Google Keyword Research.
- Updating xml sitemap,
- Work for building inbound organic search traffic and improving SERPs

B.E. Final Year Project:

- **Title:** Document clustering for forensic analysis: An approach for improving computer inspection
- Team Size: 4
- **Abstract:** The main objective of a proposed solution is to enhance the various functions and activities of the inspection process. The solution will facilitate to the inspection team holders with the different modules. This solution is very much necessary for the private sector and corporate sector. The inspection process will take a new shape and explore like never before. This project has three modules like preprocessing, Forensic Analysis, and cluster.
- Role and Responsibility: Actively participate in the preprocessing module.
 - **Front-end:** JAVA jdk1.
 - Back-end: -.Net beans

STRENGTHS

- Independent
- Ability to work in a team
- Flexibility

_	_			_			- ~	_	_
	10.7	7 7 1	LA	-1)	_ A '	1 N			1
	н 1		. Д		Δ				J
								4	4

I hereby declare that all the information mentioned above is true to the best of my knowledge.

Place: Pune.

Yours Sincerely,
Radhika Jadhav.