SHUBHAM JADHAV

(+91)7769099521 | shubhamjadhav56@gmail.com | linkedin.com/in/shubham566 | Pune, India.

EDUCATION

Modern College of Engineering, PuneJul 2017 – Sept 2020Bachelor of Engineering in Information Technology;CGPA- 7.36 /10.0Sinhgad's S.V.C. Polytechnic, PuneMay 2015 – Jun 2017Diploma in Computer Technology;Percentage- 79.88%

TECHNICAL SKILLS

- Programming Languages: C, C++, Java.
- IT Constructs: Data Structures, OOP, Java-J2EE, and MVC.
- Web Technologies: UI/UX, Adobe XD, HTML5, CSS3, Bootstrap, JavaScript-ES6, jQuery.
- Databases: MySQL, SQL Server.
- IDEs: Adobe AI, Adobe XD.
- Version Control: Git, SVN.
- Cloud Platform: AWS EC2, S3.

INTERNSHIP EXPERIENCE

Apr 2019 – Mar 2020

PROJECTS

Image Manipulation Detection System | Machine Learning, Python with NumPy and Pandas 🔀

Jan 2020

- Developed a system to detect manipulated images and verify the authenticity of the user's documents based on machine learning and image processing.
- Detected manipulated and photoshopped images and with 92% Accuracy.
- Gave detailed analysis report on the types on various manipulations occurring on images.

ENotice - Student Messaging Portal | Java-J2EE, HTML5, CSS3, JavaScript, MySQL

Nov 2018

- Designed and developed a Messaging Portal which teachers can use to give custom tasks to students and track their progress.
- Maximized student efficiency and learning and reduced paperwork assignments.
- Developed using Java-J2EE and MySQL also followed MVC architecture and Agile Methodology.

Modern Event Website – Website for College Events | JavaScript, HTML5, CSS3, Python-Flask, MySQL 🚺 Feb 2019

- A Platform for Students to view and participate in technical events occurring in college
- Reduced Paperwork by digitizing payments and registration process and increased participation with 600+ student every year.

ACHIEVEMENTS

• 0	COEP Technocraft Startup Competition - Finalist; Selected as one of 10 groups among 50 colleges	Oct'19
• 6	and acquired full funding for project.	
• T	FechGig National Level Technical Contest 2019 - Finalist; online coding contest; top 20 over	Mar'19
• 5	500 Participations;	
• P	Published project research paper - IRJET; Published research paper of machine learning project;	Dec'19
• F	Final Year Class Topper; Amongst the top 10 student in Department;	Jan' 19

POSITIONS OF RESPONSIBILITY

•	Teaching Assistant – MCOE	; Taught Java and $ackslash$	Veb Development or	n weekends to college Juniors;	
---	---------------------------	------------------------------	--------------------	--------------------------------	--

Jan'20

Core Committee Member - Departmental Technical Team;

Feb'19-Dec'19

■ Event Co-Head - Ignite 2k19 - Managed multiple teams in annual technical contests.

Dec'19