

JANHAVI BHARAT JAGTAP

Email ID: jagtapjanhavi20@gmail.com

Contact No.: +91-9004809958

ACADEMIC PROFILE

Degree	Institute	Board	Year	Results
B.E.(Computer Engineering)	Terna Engineering College, Nerul	Mumbai University	2022	78.29%
Diploma (Computer Engineering)	Government Polytechnic Thane	Maharashtra State Board of Secondary and Higher Secondary Education	2019	81.19%
SSC	Gayatri Vidyalaya	Maharashtra State Board of Secondary and Higher Secondary Education	2016	85.40%

WORK EXPERIENCE

Associate Systems Analyst: NSEIT Ltd. (August 2022-May 2023)	<ul style="list-style-type: none">• Project: Cheque Data Processing<ul style="list-style-type: none">- Extracted information from printed and handwritten cheques and KYC documents- Verified the extracted information with data in the database- Task accomplished using Power Automate- Documents could be submitted through a Power Apps application• Project: Document Classification and Data Extraction with Validation in Automation 360<ul style="list-style-type: none">- Classified documents such as Aadhar Card, Pan Card, and Passport based on keywords- Validated and extracted data using regex and Python scripts, depending on the document type- Organized documents into groups of folders based on the validation- Core team member responsible for developing cognitive and non-cognitive bots- Environment: Automation Anywhere A360, Excel• Project: Test Automation<ul style="list-style-type: none">- Developed a bot to validate form data and find corresponding Rule Id from a Master file- Responsible for SQL querying, bot structuring, bot development, and requirement gathering- Environment: Automation Anywhere A360, Excel, PostgreSQL
----------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

KEY PROJECTS & INTERNSHIPS

Graduation Project: Interactive Classroom App	<ul style="list-style-type: none">- A native android application where students mark attendance, able to see class presentations answer the questions and ask doubts
Graduation Project: College Attendance System	<ul style="list-style-type: none">- A desktop application which allows a self-contained software run on the system.- It allows to manage and monitor institutional activities in any educational institutions under user control.- Salary disbursement and attendance monitoring can be done through the system.
Internship: Management Information System	<ul style="list-style-type: none">- A java-based desktop application that manages a bill of products.
Calculator App (2023)	<ul style="list-style-type: none">- Developed a calculator app using Html5, Css3, Javascript.
Vegan Store Website (2023)	<ul style="list-style-type: none">- Developed a static website of vegan store using Html5, Css3.

TECHNICAL SKILLS

Skills	<ul style="list-style-type: none">- Preferred Programming language: JavaScript- Other Known languages: Java, Python- Software Known: VS Code, NetBeans, Sublime- Database: MySQL, PostgreSQL- Web Technologies: HTML5, CSS3, Bootstrap4
---------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

ACADEMIC ACHIEVEMENTS

Certifications

- Automation Anywhere Certified Advanced RPA Professional (Automation 360) (2022)
- UiPath RPA Developer Foundation (2022)
- Certificate of completing 7-day HTML and CSS Bootcamp with ShapeAI (2021)
- Certificate of Java programming course from CodeWind Technologies (2020)