Utpal Das

4th Main Road, Nagavara, Bengaluru, Karnataka, India 9437802568, 7978213077

• utpaldas.6osm@gmail.com

□ https://www.linkedin.com/in/utpal-das-b63671126/

Software Developer

Summary	7
---------	---

Software Developer with more than 3+ years of experience in software industry, specializing in web development and programming. Proficient at developing and designing scalable web applications and experience in an Agile/Scrum environment to deliver high quality software. Self-starter, fast learner with good programming skills and highly motivated towards Machine Learning.

	Work experience
2018 - Present	Associate
	Cognizant
2017-2018	Test Engineer
	Infosys
2016-2017	Systems Engineer
	Infosys
2015-2016	Systems Engineer Trainee
	Infosys
	Education
2011-2015	Bachelor of Technology in Electrical and Electronics Engineering
	Institute of Technical Education and Research
	CGPA 8.93
2009-2011	Higher Secondary Education (12th)
2003 2011	Institute of Higher Secondary Education
	C.H.S.E Board with the percentage of 78%
0000 0000	
2008-2009	Board of Secondary Education (10th)
	Venkateswar English Medium School
	I.C.S.E Board with the percentage of 87%
	Softwares
- Languages:	Python, Java, Node.Js, CoffeeScript, JavaScript, HTML5, CSS3
	7
- Libraries:	React.JS, Tensorflow, Beautiful Soup
- Stacks:	MEDNI
- Stacks.	MERN

SQL, MongoDB, Cassandra, Maria DB

Express.Js, Bootstrap, Flask, RASA, Selenium Webdriver

Chatbot Development, Web scrapping, UI Development

- Domain: Retail, Insurance- Operating Systems: Linux, Windows

- Databases:

- Frameworks:

- Application:

Projects — July 2018 - Present Partnerbot Al Developer Implementation of Partnerbot (Hubot) and open source AI RASA framework for resolving seller concerns for our retail client i.e. Walmart Inc. Implementation of NLP and NLU in the bot for smarter response. Main technologies used in the projects are Python, Node.Js, CoffeeScript and Maria DB. Dec 2017-May 2017 **UI** Automation **Test Automation Engineer** Developed a regression test framework for automating the repetitive test cases for our insurance client's website i.e. Northwestern Mutual. Technologies used are Java, Selenium Webdriver and SQL. Jan 2017-Dec 2017 Data Harvester Python Developer An application for scrapping websites to extract the real time data and apply analytics to obtain relevant information for Angel Investors. Technologies used in the project are Python, Flask, Beautiful Soup, Swagger API, Mongo DB and Bootstrap. Policy Agent Relationship UI Apr 2016-Dec 2016 **UI Developer** A MERN stack based responsive web based application compatible for desktop, tab and mobile for displaying policy and agent information for our insurance client i.e. AETNA. Main technologies used are Mongo Db for database, Node Js for backend, React Js for frontend, Express Js as a middleware. Oct 2015-Mar 2016 Infosys Foundation Training Systems Engineer Trainee A full-fledged training program in which we were skilled in various technologies like Java, Python, MySQL, Mobile Web Technologies and Tableau. We had hands-on experience on above mentioned technologies as well as we implemented projects based upon it i.e. JRail a ticket booking Website and PyHotel a python based hotel service website. GitHub Contribution

- Twitter Sentiment Analysis: https://github.com/UtpalDas6/Twitter-Sentiment-Analysis.git
- DevConnect: https://github.com/UtpalDas6/MERN.git

Aug-2018 Machine Learning

Coursera

Dec-2017 MERN Stack Developer

Udemy

Declaration

I hereby declare that the above furnished details are true to the best of my knowledge.

Date:

Place: Bangalore