Baylor Bower

Sherman/Denison, Texas Area Student at Austin College

Summary

Software Developer with experience in a startup environment. Skills include Java, Python, and Photo Editing. Excited to prove the value of my Bachelor's degree in Computer Science. https://github.com/BaylorBower

Experience

Developer at NextBookIt

May 2019 - August 2019 (4 months)

- Worked as part of the app development team using the Django Framework and Python
- · Assisted in creative process and filming of content for marketing campaign
- · Learned vital source control skills using GitHub
- Worked both on site and remotely for 40 hours a week

Information Technology Intern at Austin College

May 2018 - August 2018 (4 months)

- · Built and installed computers for faculty use
- Handled support tickets from faculty and students
- Took calls from customers, including any follow-up calls to resolve further issues

Athletic Trainer at Austin College

August 2016 - May 2018 (1 year 10 months)

- Responsible for rehabilitation of collegiate athletes
- Observed practices and informed coaches of potential risks to players
- Responsible for the setup of practices and management of other coworkers

Education

Austin College

Bachelor of Arts - BA, Computer Science, 2016 - 2020

Baylor Bower

Sherman/Denison, Texas Area Student at Austin College



Luis Flores

Dallas/Fort Worth Area

Software Developer Seeking Full-time Position

Summary

Curiosity is key.

Since I was a kid, I've had a genuine curiosity for the world around me. This naturally transferred to my knack for tinkering with computers. From exploring every available menu on our first, albeit dated, Windows 98 based computer, to repairing computers for others by the time I was in middle school. This eventually evolved into a deeper curiosity into how computers function. I could replace components, install and troubleshoot OSs, yet the notion that electricity could do so many things fascinated me.

It was this very curiosity that fueled my choice to pursue a Computer Science education at the University of Houston. Here I was able to experience various languages through my courses and projects – from C++ and Java, as my introduction into programming, to functional paradigm languages such as Haskell and Kotlin. I also studied algorithms, higher mathematics, operating systems, and hardware architectures, all which provided me a window to the answers I was seeking – the origin of my fascination as a child. In the end, these experiences led me to the conclusion: the more you learn the more questions you have.

Now, as I've entered the workforce, this curiosity remains a driving force in my work. I approach challenges with a sense of excitement, and although I may not succeed at first, I will always strive for growth, excellence, and, above all, learning – This is my passion.

Academic: Software Engineering, Software Development Practices, Programming Languages and Paradigms, Computer Networks, Network Security

Experience

Developer Consultant at The Nerdy Developer

June 2018 - Present (1 year 11 months)

• Topics: MERN Stack, JavaScript, HTML, CSS, Comp. Sci I/II, Data Structures, AP Comp. Sci, Python, Java, C++,

- Consult web developer bootcamp students across the country on best practices for design and implementation of projects;
 language/technology independent.
- Identify the students struggles. Execute a plan to achieve goals using a constant feedback loop for accelerated results.

Web Developer at Deaf Bible Society June 2019 - January 2020 (8 months)

- Implemented travel per diem SPA for employee travel reducing associated accounting department time overhead using React/Redux and AWS Lambda function handlers in Node.js. Rate data sourced from government records and API.
- Redesigned and maintained research application by refactoring codebase, network, and memory usage optimization, and introducing a mobile-friendly user experience with responsiveness.

Information Technology Help Desk Manager at Jack J. Valenti School of Communication at the University of Houston

May 2015 - June 2019 (4 years 2 months)

- Promoted to Help Desk Manager in Summer 2015; responsible for shift scheduling; supervising 10-16 staff members.
- Responsible for inventory tracking of machines and supplies. Carry out supervisor delegated responsibilities.
- Provided technical support and education to faculty and students in the college.

Help Desk Support Specialist at Jack J. Valenti School of Communication at the University of Houston February 2015 - May 2015 (4 months)

Education

University of Houston

Bachelor of Science - BS, Computer Science, 2014 - 2019

Luis Flores

Dallas/Fort Worth Area

Software Developer Seeking Full-time Position



Harshal Jani

Arlington, Texas

Developer Intern at IntelliCentrics | Experience SEC3URE Healthcare

Summary

Hi, thank you for taking some time out and viewing my profile. I am a graduate student from University of Texas at Arlington pursuing my Masters degree in Computer Science with Majors in the fields of Artificial Intelligence and Databases/Data Sciences. Currently I am interning as a Full stack developer at IntelliCentrics (SEC3URE Healthcare). I am passionate to learn the constantly evolving trends in the above mentioned domains and improve my knowledge base in the subjects I am majoring in. I also have 20 months worth work experience in Digital Marketing field from Performics.Convonix (part of the Publicis Media | Publicis Groupe). I hope my profile intrigues you and my work/projects pique your curiosity. Looking forward to connect with you.

Experience

Developer Intern at IntelliCentrics | Experience SEC3URE Healthcare August 2019 - Present (9 months)

Biddable Media Associate at Performics.Convonix April 2018 - July 2018 (4 months)

Biddable Media Analyst at Performics.Convonix October 2016 - March 2018 (1 year 6 months)

Education

The University of Texas at Arlington
Master's degree, Computer Science, 2018 - 2020
K.J Somaiya College of Engineering
Bachelor of Engineering (BE), Information Technology, 2012 - 2016
Jai Hind College
Science, 2010 - 2012

Harshal Jani

Arlington, Texas

Developer Intern at IntelliCentrics | Experience SEC3URE Healthcare



1 person has recommended Harshal

"Jani has been a great tree for me to lean back on whenever I needed some solutions. His dedication to produce quality work is highly spoken of. His smiling face and humour made life at work a lot better. He's definitely one of the best assets the team has seen. Along with helping me understand the roots of SEM and paid media marketing, he always encouraged me to put forth my ideas in my initial days at Convonix. If given a chance to work with him again, there won't be a second thought!"

—Sagor S., Business Manager - Paid Media, Publicis Media, worked directly with Harshal at Performics.Convonix

Harsh P Parnerkar

Dallas/Fort Worth Area

Software Production Engineer(Citi Bank)

Summary

- 1. Expertise in Software engineering and Database Management.
- 2. Knowledge of technologies like AWS Cloud, Azure, Azure DevOps.
- 3. Experience with Programming languages like Java, C++, C, Scala, C#, Sql.
- 4. Performed multiple projects based upon web-design languages like HTML5, CSS3.0, PHP, Javascript, BootStrap.
- 5. Performed projects Using Hadoop Map-Reduce technologies with Scala as the programming Language.
- 6. Knowledge of Microservices, Spring Framework, SpringBoot, Hibernate etc.

Experience

Software Engineer at Tata Consultancy Services

December 2019 - Present (5 months)

Techincal Saas Developer at HingePoint

August 2019 - December 2019 (5 months)

Internship Trainee at Ntier Infotech Indore, India

January 2016 - March 2016 (3 months)

- 1. Designed and Developed web pages using HTML5, JavaScript, CSS3.0 and JSP and SQL server as Backend.
- 2. Wrote JavaScript to validate the field on registrations and login screens.
- 3. Participated in code reviews and debugging for better quality assurance.

Education

The University of Texas at Arlington

Master of Science - MS, Computer and Information Sciences, General, 2017 - 2019

Rajiv Gandhi Prodyogiki Vishwavidyalaya

Bachelor of Engineering - BE, Information Technology, 2013 - 2017

Harsh P Parnerkar

Dallas/Fort Worth Area

Software Production Engineer(Citi Bank)



Rakshith Nagaraju

Dallas/Fort Worth Area

Senior Software Engineer at Sabre Corporation

Summary

Experienced Java Developer with a demonstrated history of working in the information technology and services industry.

Experience

Senior Software Engineer at Sabre Corporation

May 2019 - Present (1 year)

Contributor Software Developer at Sabre Corporation

April 2017 - April 2019 (2 years 1 month)

Java Developer at The Cincinnati Insurance Companies

April 2015 - March 2017 (2 years)

Graduate Assistant at New York University

January 2014 - April 2015 (1 year 4 months)

Developer Intern at Urling

September 2013 - September 2014 (1 year 1 month)

Assistant System Engineer at Tata Consultancy Services

April 2012 - August 2013 (1 year 5 months)

Education

Udacity

Data structures and algorithm, Computer Software Engineering, 2019 - 2019

New York University

Master's degree, Management of Technology, 2013 - 2015

Visvesvaraya Technological University

Bachelor of Engineering (B.E.), Electronics and Communications Engineering, 2008 - 2012

Rakshith Nagaraju

Dallas/Fort Worth Area

Senior Software Engineer at Sabre Corporation



Saumya Upadhyay

Dallas/Fort Worth Area

Data Science | Machine Learning | Software Development | SWE | Actively looking for full-time opportunities

Summary

I am currently pursuing Master's in Computer Science at The University of Texas at Dallas. I discovered my passion for Data Science during my academic tenure at SRM University where I attained my B.Tech degree in Computer Science with a GPA of 9.42 out of 10. The field of Data Science drives me to use my problem solving, analytical and programming skills to solve real world problems. I love challenges and always look forward to learning more from each of them.

After my Bachelor's degree, I worked with Tek Systems Global Services as a full stack developer. In the course of my undergraduate studies, I worked as a Summer Developer Intern with Sasken Technologies Ltd and Tech Mahindra Ltd. My professional experience has provided me with knowledge of business operations across multiple industries and has also sharpened my teamwork, interpersonal and problem-solving skills.

At present, I am actively seeking full-time opportunities and I'm open to relocating across US.

Competencies: Data Science, Machine Learning, Object-oriented programming, Full Stack programming

Machine Learning techniques: Linear Regression, Logistic Regression, Clustering, Decision Trees, Random Forest, Neural Networks, Naive Bayes Classification, Support Vector Machines, Instance Based Learning and Ensemble Methods

TECHNICAL SKILLS:

Programming Languages: JavaScript, Python, R, SQL, C, C++, Java

Databases: MySQL, MongoDB

Web Technologies: HTML, CSS, Bootstrap, Angular 2, JQuery, PHP Frameworks and Servers: JSON, NodeJS, Python - Flask, phpMyAdmin

Operating Systems: Windows, MacOS

Others: Jupyter Notebook, Spyder, Agile, Eclipse, R-studio, MS Office, GitHub, SVN

Experience

Teaching Assistant at The University of Texas at Dallas

January 2020 - Present (4 months)

Software Developer Intern at ANSYS, Inc. February 2019 - August 2019 (7 months)

- Developed and implemented a wide range of functionalities and features for a quality process application to automate the software development process. This also involved resolving more than twenty bugs.
- Improved the performance of the application by optimizing database queries and API calls. Designed an algorithm to enhance the speed of the application response. Server-side scripting included database support, build creation and automated regression tests.
- Created python unit tests for every feature implemented and increased the test coverage by 20%. Also, took initiative to set up a documentation tool for the python source code.
- Implemented, maintained and tested UI enhancements such as multiple column sorting, user-customized column order, collapsible responsive layout, movable columns and right-click menu for table columns.
- Deployed a beta version of the application which is used for testing new features.
- Optimized and improved robustness of the rebuild process automated by the application.

Teaching Assistant at The University of Texas at Dallas September 2018 - January 2019 (5 months)

Instructor - CS Outreach at The University of Texas at Dallas May 2018 - September 2018 (5 months)

- Taught basic to high level programming to school students ranging from Grade 1 to 12 based on their competence.
- Conducted camps for various levels (L0 Early Starters, grade 1-2, L1 grade 3-5, L2 middle and high school students, L3 Level 2 graduates, L4 Level 3 graduates)
- For elementary and middle school students the various programming tools taught are Minecraft (Python), Scratch, BBC Micro:Bits, Alice, GameMaker, and JavaScript. For high school and level 2 graduate students, languages such as Java, C++, JavaScript and Python are taught. SQL programming and Data Structures & Algorithms are a part of Level 4 camps.

Developer Trainee at TEKsystems January 2017 - May 2017 (5 months)

• Implemented the MVC (Model View Controller) architecture using MEAN stack to develop a 'KPI Management' dynamic web application to measure and keep track of the performance and growth of the employees in the organisation based on their roles and designations. (Also, created a SSO for the same)

Developer Intern at Sasken Technologies Limited

June 2016 - July 2016 (2 months)

• Applied and utilised the Python Flask framework to build a complex, data-driven web application and provide a functional and concise core to the same.

Summer Intern at Tech Mahindra

June 2015 - June 2015

Worked on Crime and Criminal Tracking Networking and Systems, a project under the Indian
government that aims at creating comprehensive and integrated system for enhancing the
efficiency and effective policing at the Police Station Level. This also included creation of
nationwide networked infrastructure for evolution of IT-enabled state-of-the-art tracking system.
 Development included JSP for frontend and SQL Server 200 for the backend.

Education

The University of Texas at Dallas

Master of Science - MS, Computer Science, 2018 - 2019

SRM University

Bachelor of Technology (B.Tech.), Computer Science, 2014 - 2017

Saumya Upadhyay

Dallas/Fort Worth Area

Data Science | Machine Learning | Software Development | SWE | Actively looking for full-time opportunities



Rahul Tevatia

Dallas/Fort Worth Area

Incoming Software Engineering Summer Intern at Charles Schwab|Computer Science grad student.

Summary

Rahul is having 4 years of Professional Experience in IT industry with experience in software development and engineering, application Product Development, System design and Implementation, and Database Implementation.

He is having strong work experience with Python, Java, C, Shell scripting, VBA, HTML, CSS, Flask web apps, React Native, IBM Cloud, Azure Cloud, SQL, JavaScript, XML, Algorithms and Data Structures.

He is having thorough knowledge on Data Structures, Algorithms, Database management, ETL and data modeling.

Apart from technical skills he is also having excellent communication, interpersonal, organizational skills with a drive for high quality delivery. He is Versatile, quick learner, adaptable and dynamic personality.

Experience

Student Assistant at The University of Texas at Arlington

September 2019 - Present (8 months)

Developer at Takaud Savings and Pensions B.S.C. (c)

September 2017 - July 2019 (1 year 11 months)

- -Worked on the customized web portal integration with Pensions system.
- -Reduced lot of manual overhead by automating reports, operations and batch tasks using Python.
- -Automated trades validation which involves multiple systems enhancement specific to the host and client.
- -Analysis and resolution of current Production issues.
- -Working with Business and Development areas when capturing functional requirements and building accord for solutions.

Jr Product Specialist at Cognizant

July 2014 - August 2017 (3 years 2 months)

Migrated the many COBOL modules responsible for financial transactions to Java based frameworks.

Resolved the Oracle database and DB2 subsystem performance issue by optimizing the SQL queries.

Education

The University of Texas at Arlington
Master's degree, Computer Science, 2019 - 2021
Dr. A.P.J. Abdul Kalam Technical University
Bachelor of Technology - BTech, Computer Science, 2010 - 2014

Rahul Tevatia

Dallas/Fort Worth Area

Incoming Software Engineering Summer Intern at Charles Schwab|Computer Science grad student.



Alex Kosla

The Colony, Texas

C# Developer at Recharge Gaming League

Summary

Graduating Computer Science student with an Esports background and strengths in Data Science and Full-Stack Development

Experience

C# Developer at Recharge Gaming League

September 2019 - Present (8 months)

Implemented new administrative tools and webpages for the largest Team Fortress 2 league in the world in C# with ASP.NET, hosted on Azure.

Updated and maintained a SQL Database via Microsoft SQL Server Management Studio for use with LINQ. Validated user input for integrity and stability of the platform.

Directly interfaced with customers. Decided which user requests to implement and prioritize with Trello issue tracking. Managed version control with Git in an Agile environment.

Developer at SixteenZero

July 2018 - November 2018 (5 months)

Participated in the agile development of a premium Data Analytics web platform used by professional esports organizations to coach and inform esports players, coaches, analysts, and journalists.

Debugged user interfaces, webpages, and data storage techniques. Analyzed time complexity of algorithms to improve performance.

Transformed esports game server data into informative statistics hosted on AWS using Python and Django. Researched large datasets using Python, Pandas, scikit-learn, and NumPy.

Delivered filterable, actionable statistics and graphics to customers. Advised developers on statistics pertinent to esports players and teams.

Education

Marquette University

Alex Kosla

The Colony, Texas

C# Developer at Recharge Gaming League



Ramiz Kaiser

Euless, Texas

Operations Analyst at JPMorgan Chase

Experience

Operations Analyst at JPMorgan Chase & Co.

May 2017 - Present (3 years)

Operation Manager / Business Analyst at Ace Auto

January 2010 - May 2017 (7 years 5 months)

Developer Intern at Plonka Interactive

May 2012 - August 2012 (4 months)

Education

Texas Tech University

Bachelor of Science - BS, Petroleum Engineering, 2018

The University of Texas at Arlington

Bachelor of Science, Management Information Systems, 2016

Ramiz Kaiser

Euless, Texas

Operations Analyst at JPMorgan Chase



Kunwar Dev Singh

Carrollton, Texas

Developer at Tata Consultancy Services

Summary

I am always eager to learn. Currently, I am working as a programmer analyst at Technovert in Dallas where I am working as a full stack developer. I even have worked on RPA Tools like Automation Anywhere and UiPath. I have worked as a Java Developer in SupplyHouse.com, a company based in NY but looking for some other better opportunities that provide me more exposure to latest technologies thereby leveraging my enthusiasm and ability to learn and implement quickly and independently. I have completed my graduation from University of Texas at Arlington with a GPA of 4.0. I am preparing for full time jobs, by solving new problems every day. Till date, I have solved around 1500 problems that focus on algorithm and data structure on different platforms like hackerrank, leetcode, spoj, and I am still doing them because I enjoy them a lot. I have experience in C, C++, Java. I also utilized my summer by doing internship in UTARI, Resident Assistantship and working on some projects of my own that require Raspberry PI. Now, I am learning Python and also doing some certification courses of Machine Learning from Udemy like Machine-Learning A-Z in python. I am currently also working as a Student Analyst in UTA OIT Help Desk, thus giving me experience with Customer Services. Please contact me if you find my resume attached with my profile satisfactory and fit for a job opportunity.

Experience

Developer at Tata Consultancy Services October 2019 - Present (7 months)

Programmer Analyst at Technovert January 2019 - October 2019 (10 months)

Software Developer at AZTech Technologies LLC October 2018 - January 2019 (4 months)

Education

The University of Texas at Arlington Master's degree, Computer Science, 2016 - 2018 Dr B.R Ambedkar National Institute of technology Bachelor's degree, Computer Science, 2012 - 2016

Kunwar Dev Singh

Carrollton, Texas

Developer at Tata Consultancy Services



Dr. Raul Q.

Little Elm, Texas

Principal, Senior Software Engineer at AKRQ Software Consultants

Summary

Full-stack developer with almost ten years of experience in .NET and Java technologies. Excellent technical and analytical skills with a doctorate in statistics and business processes. Shipping integrations with DHL, FedEx, LSO, UPS, USPS, and World Courier. Completion and support of several third-party API integrations for MIT, UT System, MD Anderson, Princeton, Yale, UPenn, Columbia, UMich, UMass, Sunapsis, Workday, Acer America, FedEx Canada, and Winstead. Contributed to volume and revenue increases through the implementation of a centralized, PCI-compliant payment gateway and system optimizations. Cryptographic methods, API security, data analytics, sentiment analysis, and performance boosts. Experience in transportation/logistics management, real estate, and healthcare industries. Fluent in Spanish. [Only available remotely for C2C contracts. US citizen. Not open to relocation.]

Experience

Principal / Senior Software Engineer at AKRQ Software Consultants September 2019 - Present (8 months)

- Tools: .NET, Java, Data Science, and Blockchain.
- Methodology: On-Demand.
- · Managing freelancing and consulting work.
- Coordination with third-party clients to achieve their business goals.
- Application architecture and technology recommendations.
- Budget management, resource allocation, performance reviews, and related tasks.

Senior Software Developer at AIS HealthCare

September 2018 - Present (1 year 8 months)

- Tools: Visual Studio 2019 (C#), SQL Server 2017, Web API, jQuery, CSS, HTML5, Kendo UI, iTextSharp, Bitbucket, Jenkins, and JIRA.
- Methodology: Agile/Scrum.
- Sole developer maintaining and updating standalone WPF app (records bubble point testing, syringe data, staging, and shipping interface) used by auditors, pharmacists, and technicians. Streamlined version updates, saving more than 200 support hours per annum.
- Automation, optimization, and integration of PDMP (Prescription Drug Monitoring Program) reports for HIPAA and DEA compliance in most states.
- Configurable checklist module and email template library used by the entire organization.

- Document generation and completion, especially involving PDF files.
- Multi-tenant support for Staging and Shipping Control Centers, which are interfaces monitoring
 the delivery of time-sensitive medications. These modules include delay notifications and real-time
 tracking metadata.
- Extreme debugging, tracing, and performance tuning.
- Billing support for GPO (Group Purchasing Organization) Premier.
- Comprehensive FedEx integration and secondary carrier credentials setup serving as a back-up.

Senior Developer / Technical Lead at eShipGlobal, Inc

October 2012 - September 2018 (6 years)

Senior Developer --- January 2015 – September 2018

Programmer/Analyst Consultant --- February 2014 – December 2014

Programmer/Analyst --- October 2012 – December 2013

eShipGlobal Inc, Dallas, TX

- Tools: Visual Studio 2017 (C#), Oracle 11g, WCF, Java, JavaScript, applets, CSS, HTML, Classic ASP, Python, Weka, and JIRA.
- · Methodologies: Agile/Scrum and Waterfall.
- Full PayPal integration for achieving PCI (Payment Card Industry) compliance.
- One-way hashing for over half a million users. Shibboleth SSO (Single Sign-On).
- Shipping kiosk implementation.
- Clickatell SMS gateway.
- Workday billing and invoicing integration for Yale University.
- Database design and schema changes.
- Integration projects for +10 universities and private companies.
- Part of the screening panel that designs and conducts technical interviews.
- Sunapsis and shipping carrier integrations.
- Text analytics and sentiment scores of unstructured data from social media.
- Reporting tools in Google Charts.

Developer Analyst III at RealPage, Inc.

December 2013 - December 2014 (1 year 1 month)

- Tools: Visual Studio 2013 (C#), SQL Server 2012, SQL Profiler, Web API, jQuery, CSS, HTML5, iTextSharp, and Mercury.
- Methodology: Agile/Scrum and Ticket-Driven Development.
- Implemented TeleCheck, Datawire, First Data, and SecureTransport Web Services.
- Lead role on assigned projects.
- Problem resolution and troubleshooting for the OneSite Leasing Desk and Screening applications.
- Serviced external applications: Yardi, VaultWare, TUNA II (TransUnion Network Access), MCE (Merit Credit Engine), BackgroundChecks.com, SureDeposit, and CoreLogic SafeRent.

Created local and global data fixes.

Junior ASP.NET Web Developer at Integrated Dealer Solutions

January 2012 - December 2013 (2 years)

Programmer Consultant --- October 2012 – December 2013

Junior ASP.NET Web Developer --- January 2012 – October 2012

Integrated Dealer Solutions, Miami Springs, FL

- Tools: Visual Studio 2010 (VB), ASP.NET, SQL Server 2008, JavaScript, and HTML.
- Methodology: Ad-Hoc.
- Integrations with third-party APIs.
- Managed migration and performance issues.
- Responsible for developing new websites and their features for dealerships.
- Billing system automation.
- Implemented feed system (Autotrader, Buy Sell Auto Mart, Cars.com, CarsForSale.com, Geebo, IntegraLink, iSeeCars, Lemon Free, Mitula, Reachoo, Trovit, Vast, and Yakaz).

Customer Service Agent at El Dorado Furniture

September 2007 - December 2011 (4 years 4 months)

- Creation of Desktop-based applications in MS Visual Studio, MS Excel, and Adobe Acrobat.
- Entered data for exports and batch processing.
- Managed diverse methods of payments and financial-related issues.
- Assisted the sales process using a digital environment.
- Multi-task environment with a high call volume.

IT Intern at The Collection

May 2011 - August 2011 (4 months)

- Installed, maintained, and upgraded software and hardware.
- Performed technical support and troubleshooting.
- Accountable for all network devices and peripherals maintenance and support.
- Creation of a dynamic report and its associated queries with MS Access and MS Excel.

Analyst in Social Statistics and Demography at National Office of Statistics

March 2006 - April 2007 (1 year 2 months)

- Created peer-reviewed publications using databases and spreadsheets.
- Exposed to mathematical series, projections, and data entry.
- First Prize on Annual Statistical Event 2006.
- Received a Personal Computer Operator Certificate.

Education

The George Washington University

Doctor of Engineering, Engineering Management, 2018 - 2020

The University of Texas at Arlington

Master's Degree, Master of Science (M.S.) in Information Systems, 2014 - 2015

Florida International University

Bachelor's Degree, Bachelor of Arts (B.A.) in Religious Studies, 2010 - 2012

Florida International University

Bachelor's Degree, Bachelor of Science (B.S.) in Information Technology - Software

Path, 2008 - 2012

Activities and Societies: Phi Kappa Phi Honor Society, Golden Key International Honor Society, and Delta Epsilon lota Academic Honor Society.

University of Computer Science

Computer Software Engineering (incomplete), 2003 - 2006

Dr. Raul Q.

Little Elm, Texas

Principal, Senior Software Engineer at AKRQ Software Consultants



3 people have recommended Dr. Raul

"Raul was a great developer and mentor at eShipGlobal. He supported my career growth overseeing UI changes and recommending code optimizations regarding back-end processes. He is a good technical lead with excellent attention to detail. Highly recommended!"

—Sowmya Eshwara, Product Designer/ UX Designer, City Electric Supply, reported to Dr. Raul at eShipGlobal, Inc

"Raul. tackled his job with tenacity. He is very meticulous and driven. He was able to dig deep into the details to help resolve client issues. His knowledge, work ethic and passion for solving problems are great assets."

—Laura Waage, Development Analyst, RealPage, Inc., worked directly with Dr. Raul at RealPage, Inc.

"Raul best described three words Problem solver, passionate, people person. Raul makes you push yourself and work for it, you could always see Raul giving his best, it was pleasure to work with you. He is very good technically and good at devising technical solutions to problems. Looking forward to workin with you sometime again "

—GIRIDHARAN RAJAGOPALAN, .Net Innovator, EAI Technologies, reported to Dr. Raul at eShipGlobal, Inc

Kanwal Jaura

Dallas/Fort Worth Area

Analytics Developer | Data Visualization Expert

Summary

Experienced Data Scientist with a Master of Science in Statistics, specializing in Data Science. Strong expertise in using SQL, R, and PowerBI for predictive analytics within the information technology space. Demonstrated history and highly skilled in statistical modeling and data visualization.

Data-driven team-player with a strong academic record and relevant experiences to taker any complex business problems and requirements.

Experience

Analytics Developer at Baylor Scott & White Health

August 2018 - Present (1 year 9 months)

- Advance and lead value-based care using various metric analyses to derive insights and trends from large databases, while ensuring data integrity primarily utilizing SQL and R programming.
- Create Power BI reports to model, analyze, and present data through visualizations in order to bring attention to business metrics.
- Develop SQL database queries and statistically interpret data through reports/presentations for Leadership Teams.
- Provide customized training to business users across the organization on optimally utilizing and reporting on various data metrics.
- Work in a highly collaborative Agile environment using Azure DevOps and Trello, as well as leveraging weekly huddles and code repository tools such as GIT and TFVC.
- Create documentation for all essential work/project assignments to highlight critical metric specifications including applicable definitions, data sources, and implemented methodologies.

Lead Instructor at Coder Kids, LLC

January 2018 - May 2018 (5 months)

- Explained fundamental coding concepts such as Boolean logic, conditionals, loops, and functions
- Assisted students with coding projects while challenging them to incorporate complex and innovative features

Computer Science Mentor at The University of Texas at Dallas Computer Science Department September 2015 - December 2017 (2 years 4 months)

• Lead review sessions to prepare students for upcoming exams in Discrete Math, Programming Fundamentals, Data Structures & Algorithm Analysis

Education

Bayyinah Institute

Completion With Excellence, Arabic Language and Literature, 2017 - 2018

The University of Texas at Dallas

Master of Science - MS, Statistics with specialization in Data Science, 2016 - 2017

The University of Texas at Dallas

Bachelor of Science - BS, Mathematics with minor in Computer Science, 2013 - 2016

Kanwal Jaura

Dallas/Fort Worth Area

Analytics Developer | Data Visualization Expert



Parth Shah

Frisco, Texas

MEAN Stack Developer at eComchain

Summary

Resume

Experience

MEAN Stack Developer at eComchain August 2019 - Present (9 months)

Education

New Jersey Institute of Technology
Master of Science - MS, Computer Science, 2017 - 2019
INSTITUTE OF TECHNOLOGY AND MANAGEMENT UNIVERSE VAGHODIA, VADODARA 095
Bachelor of Engineering, Computer Science and Engineering, 2013 - 2017

Parth Shah

Frisco, Texas

MEAN Stack Developer at eComchain



Mahesh Koppala

Dallas/Fort Worth Area

Graduate Student at UTA

Experience

Developer at Wipro Limited
April 2017 - July 2019 (2 years 4 months)

Education

The University of Texas at Arlington
Master's degree, Computer Science, 2019 - 2021
Sree Vidyanikethan Engineering College(JNTU Anantapur)
Bachelor of Technology - BTech, Computer Science, 2012 - 2016

Mahesh Koppala

Dallas/Fort Worth Area Graduate Student at UTA



Hersh Mandal

Dallas, Texas

Data Analyst|Business Intelligence|ETL|Python|SQL|Management Information Systems| *Seeking Full Time opportunities*

Summary

"Data is a precious thing and will last longer than the systems themselves."- Tim Berners-Lee, father of the Worldwide Web once said. Data analytics is redefining the way people are operating their business. It has become a fundamental framework on which many companies are operating their business.

About me and my objectives:

I just completed my Master's degree in Information Technology and Management from UT Dallas. I am highly interested in Business Intelligence and Data mining. I aim to grow as a professional and as an Individual by learning and applying my experiences and education to make valuable contributions to an organization. I have strong analytical, problem solving, decision making and leadership skills. I have over 4 years of industry experience in developing web content for number of multinational firms and taking care of their data analytics needs. I truly believe that with the expertise that I am gaining now will help me contribute to the growth and development of the firms

My Proficiencies:

Business/Data Analysis ★ People Management ★ Analytical Skills ★ Customer Interaction ★ Strong Verbal & Written Communication Skills ★ Project Management ★ Quality Assurance ★ Database administration ★ software designing

My Skill set:

Analytics: R, Python, D3, Advance MS Excel, SAS Enterprise Miner,

Business Intelligence Tools: Tableau 10.3, QlikView, MS Power BI, Crystal Reports

Machine Learning: Classification, Regression, Clustering, Decision Tree, Random Forest

Big Data: Hadoop, Spark, HDFS, MapReduce

Databases and Software: SQL/ PLSQL, NoSQL, Oracle 12g, MS SQL Server, MS Access,

SharePoint

Project & Product Management: Agile/Scrum Thanks for your time. You can contact me at

hxm133330@utdallas.edu; mandal.hersh29@gmail.com;

+1 2145493405

Experience

Data Implementation Specialist at DealerSocket

November 2018 - December 2019 (1 year 2 months)

Managing the data migration of car dealerships to an improved new improved software ensuring seamless experience

- Wrote complex SQL statements to extract data from multiple source DMS and load correctly into the iDMS system
- Actively troubleshot data issues and concerns of the dealership ensuring smooth transition to iDMS
- Designed stored procedures to automate the data migration from AutoStar systems; improving efficiency
- Documented the conversion process for accelerated learning curve for new hires.
- Developed reusable Microsoft access templates for multiple DMS vendors for efficient data conversion
- Collaborated with team members over meetings and brain storming sessions to improve existing process
- Implemented extraction techniques for 10 major data sources ensuring data consistency and performance
- Collaborated and reduced case count from 100 to 0 in record time.
- Utilized sales force to design dashboards to accurately monitor the project key metrics

Data Analyst Intern at UNIBEES

July 2018 - September 2018 (3 months)

Developing an efficient and scalable reporting solutions for the startup

- Developed data integration ETL jobs using Talend for efficient reporting of KPIs and Process automation
- Extracted Metrics from marketing mails using Mailchimp API and loaded it into database for analysis

Student Worker at Chartwells Higher Education Dining Services

August 2017 - June 2018 (11 months)

Managed inventory and payments data for on-campus retail business

- Spearheaded and launched inventory rotation process to align demands and supply on transition products
- Created inventory model in Excel for multivariable datasets; reduced inventory waste by 3%
- Developed KPIs and reports for sales data which helped increased efficiencies and revenue by 5% YoY

Associate: Data Analyst at Cognizant

March 2014 - June 2016 (2 years 4 months)

- -Analyzed, built and customized Interactive reports and dashboard for clients like Merck using tableau desktop from multiple data sources using data blending and utilized Quick filters, Parameters to handle views efficiently
- -Analysed and automated repeatable tasks using SQL for multi-million rows database and designed reports, stored procedures and data input interfaces using access and visual basic for clients like Yum brands.
- -Created a dashboard of sales data for American airlines by analyzing the raw data using advanced data analysis techniques using excel. This Dashboard helped the business in effective decision making

Programmer Analyst Developer at Cognizant

May 2012 - March 2014 (1 year 11 months)

- -Collaborated with designers to create simple and intuitive interface using HTML, JavaScript and CSS on 5 projects with over 60 complex modules utilizing javaScript framework like AngularJS for IPAD based web applications.
- -Oversaw the storyboarding process to interlink client requirement which improved the aesthetics and functional appeal of the e-learning modules and boosted the customer satisfaction by 50%.
- -Carried out quality assurance test for a bug-free and optimized product on several projects with clients like multinational pharmaceuticals like jhonson & jhonson, AstraZeneca and Abbvie Inc.
- -Awarded "Associate of the Month" award twice for helping increase overall client revenue by 20%

Education

The University of Texas at Dallas

Master's degree, information technology and management, 2016 - 2018

Activities and Societies: Part of groups like Toastmaster, Consulting Club, Enactus Vellore Institute of Technology

Bachelor of Technology (B.Tech.), electronics and Instrumentation

Hersh Mandal

Dallas, Texas

Data Analyst|Business Intelligence|ETL|Python|SQL|Management Information Systems| *Seeking Full Time opportunities*



VIJAETA SHAILJA

Dallas/Fort Worth Area

Seeking Internship for Summer 2020 | Graduate Student| Computer Science| Ex-Boeing

Summary

I am a graduate student at University of Texas at Arlington pursuing Masters in Computer Science with a major in Data Science. Having 4 years of work experience makes me an experienced IT professional with a demonstrated history of working in the information technology and services industry.

I have worked in top-tier US based aviation company ,also in Indian multinational IT services and consulting company where I accumulated sufficient experience in data analysis , designing and development using Agile methodologies (TFS, JIRA), Business Intelligence and reporting, and client relationship skills. I have a good command in ETL tools- Informatica and datastage , used data reporting tool as Business Objects,including MS SQL, Oracle SQI, PL/SQL and programming languages including Python, C, C++ and JAVA.

Ultimately, I intend to work in the field of Data Science demanding varied responsibilities and a natural inclination for both analytical skills and business acumen.

Experience

Graduate Student at The University of Texas at Arlington

August 2019 - Present (9 months)

Programmer Analyst at Boeing

October 2017 - July 2019 (1 year 10 months)

Developer at Tata Consultancy Services

October 2015 - October 2017 (2 years 1 month)

Domain- BI, Developer in Informatica, other skills include BoXI(Business Objects Release XI)

Internship at Globsyn Technologies

May 2014 - June 2014 (2 months)

Education

The University of Texas at Arlington
Master of Science - MS, Computer Science, 2019 - 2021
West Bengal University of Technology

Bachelor of Technology (B.Tech.), Information Technology, 2011 - 2015 Mount Carmel High School High School

VIJAETA SHAILJA

Dallas/Fort Worth Area

Seeking Internship for Summer 2020 | Graduate Student| Computer Science| Ex-Boeing



1 person has recommended VIJAETA

"Vijaeta is an amazing software developer, she joined the team with high energy and quickly grasped the domain & product knowledge. She was also able to deliver the product/application within a short period of time. Vijaeta has excellent technical & communication skills."

-Girisha Karibasappa PMP®, SAFe, Project Manager, Boeing, managed VIJAETA at Boeing

Justin Albert

Dallas/Fort Worth Area

Analytics Developer at Catholic Charities Fort Worth

Summary

MS in Information Systems professional with a strong technical background adept at working independently and in large cross-functional teams. Proficient in interpreting and analyzing data in a fast-paced environment to drive business solutions. Strong analytical background with considerable client facing exposure, problem solving, and interpersonal skills.

Experience

Analytics Developer at Catholic Charities Fort Worth October 2019 - Present (7 months)

Data Analyst at Catholic Charities Fort Worth August 2018 - September 2019 (1 year 2 months)

Junior Analyst at First Media US June 2018 - August 2018 (3 months)

Data and Reporting Intern at First Media US September 2017 - May 2018 (9 months)

Graduate Assistant at Office of Graduate Studies at California State University, Fullerton September 2016 - May 2018 (1 year 9 months)

- Served as the first point of contact for students, faculty and other staff visiting the office
- Leveraged MS Office suite for tasks such as data compilation, tracking statistics etc. to generate data driven insights
- Consolidated student records and performing data cleansing activities on Excel to manage a student records database
- Assisted in processing 'Graduation Checks' and 'Study Plans' while maintaining a high-level of accuracy and confidentiality

Data Analyst Intern at Keller Williams Realty, Inc.

June 2017 - August 2017 (3 months)

- Extracted and integrated data from databases using SQL queries to generate reports
- Performed data preprocessing activities such as data scrubbing and data reduction using MS Excel and R Programming

- Created dashboards in Tableau to visualize data and present resourceful insights to the sales team
- Interpreted trends and patterns in customer data using Tableau to identify real estate business opportunities
- Developed monthly performance metrics dashboards using Excel functions such as Pivot tables/ charts, VLOOKUP, etc.

Associate Application Consultant - Graduate Trainee at QAD July 2015 - June 2016 (1 year)

- Interacted and discussed QAD ERP issues with clients from the Asia-Pacific and North America region
- Identified and troubleshot QAD application issues with hotfixes within the defined SLAs
- Identified and resolved client Purchase Order, Sales Order, AP Payment, AR Payment, GL Transaction issues
- Gathered, analyzed and documented client business needs to support code enhancement requests
- Acted as a liaison between our clients and the customization team (technical team) to ensure a smooth transfer of client enhancement requests/issues
- Developed Progress queries to extract, test and analyze client data in test database environments for resolving QAD ERP application issues
- Analyzed and resolved QAD application performance issues by retrofitting software patches
- Created solution knowledgebase for resolved client issues and shared them via the QAD website for reuse by global clients and partners

Education

California State University, Fullerton

Master's degree, Information Systems and Decision Science, 2016 - 2018

Activities and Societies: Business and Data Analytics Club (BDAC)

University of Mumbai

Bachelor of Engineering (B.E.), Information Technology, 2011 - 2015

Justin Albert

Dallas/Fort Worth Area

Analytics Developer at Catholic Charities Fort Worth



3 people have recommended Justin

""Meticulous and Passionate", I had the pleasure of working with Justin in analyzing valuable data for real estate."

—Ralph Corcino, managed Justin at Keller Williams Realty, Inc.

"Justin is very sincere and hardworking. He is also eager and enthusiastic to learn newer things. He is always ready to take up challenges and seeks guidance and help whenever required. He is a fantastic team player and ensures to help anybody who requires it. His affable demeanor is liked by the whole team. It was very nice to have him as a part of my team."

—Ajay Nair, PMP®, Customer Support Team Lead, QAD, managed Justin at QAD

"Justin Albert is an absolute pleasure to work with. He is intelligent, well-mannered, and extremely conscientious of all the needs of students, staff, and faculty. He is very kind and thoughtful with everyone. He is a hard worker who is dependable and has high attention to detail. He is a fast learner and absorbs new information quickly. He is a great team player and is always ready to help. I would recommend him highly; any team is very lucky to have him!"

—Yessica E. Penate, Evaluator - Office of Graduate Studies, California State University, Fullerton, managed Justin at Office of Graduate Studies at California State University, Fullerton

SANJANA H D

Richardson, Texas

Actively seeking New Opportunities in the field of Software Engineering | Software Engineer | MS in Computer Science

Summary

Currently, a Software Engineer at Infosys, USA Ltd. at Westlake, TX

Worked as Software Engineer in Hewlett Packard Enterprise.

Extensive knowledge about Core Java and J2EE technologies such as Servlets, JSP, JDBC and Object Oriented Programming techniques.

Expertise with the following development environments: visual C++, C# on visual studio.

Expertise in Web-Development technologies like HTML, XHTML, JavaScript, PHP, CSS and XML

Knowledge about RDBMS like Oracle, JAVADB, PL/SQL and SQL.

Knowledge about various frameworks such as Struts and spring MVC.

Very good experience in interacting with business users to collect Business Requirements, Create Test Cases, Create Conceptual and Functional Designs, create Physical Data Models, create Technical Design Documents detailing the Interfaces.

Excellent client management and presentation skills

Experience

Developer at Infosys

March 2019 - Present (1 year 2 months)

- Built RESTful web services using Java Spring Boot and integrated them with the UI applications.
 Also developed several wrapper services for stored procedures using Spring Boot.
- Developed a spring batch application to monitor the change determination. Used Oracle and DB2

databases. Performed authentication using OAuth.

- Followed TDD approach by writing JUnit tests for each UI component/ function
- Responsible for build management, build verification troubleshooting builds for Releases using

tools and technologies like Apache Tomcat, Jenkins, JIRA, Confluence, Maven and source controlling using git

- Involved in design discussions to come up with efficient and flexible designs for UI components which can be used commonly across different internal applications.
- Followed strict principles of agile environment in the process of application development.

Software Engineer Intern at AZTech Technologies LLC August 2018 - March 2019 (8 months)

- Analysis, design and development of Application based on J2EE using Spring and Hibernate
- End to End Project management, including customization of product based on customer's requirement, meeting delivery deadlines on development, testing, implementation phases of the

system.

- Analyzed and visualized the trends using Tableau. Created SSRS reports with KPI's to aid the decision-making process.
- Developed an application to conduct the survey using Spring and used MySQL to save the results
- Implemented SOAP architecture using XML skeleton between presentation layer and database. Implemented RBAC using spring 3.0
- Experience in different agile methodologies like Test Driven Development, Scrum.

Software Engineer at Hewlett Packard Enterprise

September 2015 - January 2016 (5 months)

- # Trained on various Industry Standard Server such as the ProLiant servers(ProLiant Gen7,Gen8,DL,ML,SL servers)
- # Worked on resolving technical issues on the Industry Standard Servers
- # Interacted with business users to collect Business Requirements, create Test Cases, Conceptual and

Functional Designs, Physical Data Models, Technical Design and Documents detailing the Interfaces

Involved in Unit Test Case writing

Involved in Support, enhancing and bug fixes of application.

Education

The University of Texas at Dallas Master's Degree, Computer Science, 2016 - 2018 B. M. S. College of Engineering Bachelor's Degree, Computer Science, 2011 - 2015

SANJANA H D

Richardson, Texas

Actively seeking New Opportunities in the field of Software Engineering | Software Engineer | MS in Computer Science



Alex Baselice

Dallas/Fort Worth Area

Developer at TownSq

Experience

Developer at TownSq
October 2019 - Present (7 months)

Software Engineering Intern at Headstorm

June 2018 - August 2018 (3 months)

Cloud Software Engineer - Intern at Gerber Technology

June 2017 - August 2017 (3 months)

- Developed a site with AWS Lambda, C#, HTML, CSS, and Javascript that allowed customers to demo YunqiuePLM and Accumark software.
- Built the back end of the site using a serverless architecture with AWS API Gateway, AWS S3 and AWS Lambda in C#. This allowed the marketing team to edit aspects of the site (information links, buttons).
- AWS Relational Database Service (RDS) was used to host a PostgreSQL database to store site data and survey analytics.
- Created an API for the backend using AWS API Gateway and integrated the login system with Auth0.

Google Summer of Code 2017 at Copyleft Games

May 2017 - August 2017 (4 months)

- Built a 3-D interactive sidescroller game in Python to show off the rendering and physics engines of PySoy (an open source cloud based game engine).
- Wrote a Blender plugin in Python that exported models from Blender to PySoy.
- This plugin took mesh data, vertex positions, and UV coordinates from the object then exported this information into a python script. The corresponding mesh could be loaded into the PySoy engine from this script.

Full Stack Web Developer at Accelerate Online Marketing

June 2016 - May 2017 (1 year)

- Developed sites using HTML, CSS, Javascript, PHP, SQL, WordPress and Avada, Photoshop.
- Worked with clients and the sales team to help manage requirements of projects.

- Transformed designs in .psd form and coded both the front-end and back-end requirements of the projects. This included an interactive world map, client editable specifications tables, and hashing an identification token upon form submission.
- Coordinated with development team to develop over 12 websites for clients.

Web Developer / Web Designer / SEO at Fluency Corp

May 2016 - October 2016 (6 months)

- Redesigned the site to facilitate customer lead generation.
- Redeveloped site using Avada and WordPress.
- Developed a login system for instructors and students

Math Instructor at Mathnasium

September 2014 - September 2015 (1 year 1 month)

- Provided supplemental math education to children in 1st through 12th grades.
- Provided personalized math instruction in any of the following elementary Math through Pre-Algebra, Algebra 1 & 2, Geometry, Trigonometry, Pre-Calculus, College Algebra, Statistics and Calculus.

Teaching Assistant at High Tech Kids Computers

June 2014 - August 2014 (3 months)

- •Aided the instructor in teaching the HTML and Robotics courses.
- •Planned and taught a lesson on JavaScript embedding in HTML, along with an introduction to the hexadecimal base system using colors.

Website Designer at Axiom Global Consulting Inc.

June 2013 - August 2013 (3 months)

- •Coordinated marketing strategy and social media content
- •Graphic and website design

Education

The University of Texas at Dallas 2015 - 2019

Alex Baselice

Dallas/Fort Worth Area

Developer at TownSq



Srinivasa Rajesh Ayachitula

Dallas, Texas

Software Engineer at Copart

Experience

Software Engineer at Copart

January 2020 - Present (4 months)

Software Engineer Intern at Copart

September 2018 - January 2020 (1 year 5 months)

Developer Intern at Defense Research and Development Laboratory

January 2017 - May 2017 (5 months)

As a Developer Intern, I was involved in implementation and development of a secure system for data and files management.

A two phased approach for data security was implemented in Java.

A GUI application was developed using JFC and Java Swing.

Education

The University of Texas at Dallas

Master of Science - MS, Computer Science, 2017 - 2019

Vellore Institute of Technology

Master's degree, Computer Software Engineering, 2012 - 2017

Srinivasa Rajesh Ayachitula

Dallas, Texas Software Engineer at Copart



Rishi Jarral

Mckinney, Texas

Web Developer at Bython Media

Summary

Experienced developer with a demonstrated history of working in the information technology and services industry. Skilled in Java, Node.js, Python and JavaScript.

Experience

Web Developer at Bython Media

December 2019 - Present (5 months)

Bot Developer at Palni Inc

June 2018 - October 2018 (5 months)

Bot Developer at SmartBots

June 2018 - October 2018 (5 months)

Education

Independence High School 2017 - 2020

Delhi Public School, Dwarka

Rishi Jarral

Mckinney, Texas
Web Developer at Bython Media



Alex Yu

Denton, Texas

Developer at Kintetsu Global I.T. Inc.

Experience

Developer at Kintetsu Global I.T. Inc.

March 2020 - Present (2 months)

Intern at Ericsson

October 2019 - February 2020 (5 months)

Developed scripts for data preparing.

Learned data replication.

Explored performance testing.

Education

University of North Texas

Bachelor of Science - BS, Computer Science, 2015 - 2019

Activities and Societies: Cybersecurity Club

Alex Yu

Denton, Texas

Developer at Kintetsu Global I.T. Inc.



Sameer Khan

Dallas/Fort Worth Area

Founder/ Developer at LightningShare.app

Experience

Founder/ Developer at LightningShare.app

June 2019 - Present (11 months)

LightningShare is the fastest and easiest way to send files and links to users nearby.

https://www.lightningshare.app

Code Coach at theCoderSchool

July 2018 - Present (1 year 10 months)

As a code coach, I help children learn 21st-century programming skills such as Python, Web Development(HTML, CSS, JS), Java, and Scratch.

Education

The University of Texas at Dallas Bachelor's degree, Computer Software Engineering, 2018 - 2022 Collin College

Sameer Khan

Dallas/Fort Worth Area

Founder/ Developer at LightningShare.app



Rutuja Kaushike

Dallas/Fort Worth Area

Actively looking for full time positions as JAVA/ Web developer starting June 2020

Summary

Studying Master of Science in Computer Science with concentration in Intelligent Systems and Data Science at University of Texas at Dallas

Experience

Software Development Engineer Intern at Amazon

May 2019 - August 2019 (4 months)

- Developed an AWS Lambda based service to subscribe customers to the respective subscription lists using JAVA, DynamoDB, Junit 5, Lambda, SNS, CloudFormation, CloudWatch, IAM Roles.
- Developed a full stack application using React, JavaScript, JEST, Enzyme as front-end and Spring, JAVA, Junit 5 as backend (web service) for introducing Alexa to the TV customers using REST API.

UTDesign Developer at The University of Texas at Dallas October 2018 - April 2019 (7 months)

Term 1

- Developing a Machine Learning solution for on-shelf product identification from photographs provided by client
- Tasks include: Data preprocessing, designing algorithms, model building, model evaluation (based upon training and testing data) and rebuilding the model based upon accuracy percentage
- · Working on core concepts such as Convolutional Neural Networks and Deep Learning

Term 2

Leading a team of 4 undergraduate students for WEB-API

Assistant System Engineer at Tata Consultancy Services

October 2016 - August 2018 (1 year 11 months)

Developer/ Consultant

 Designed, developed and maintained a project which helped to extract data from structured, semi structured and unstructured documents by using C#, .NET, SQL, KOFAX Capture 6.0 and KOFAX Transformation Manager 10 and SOAP for a banking industry client resulting in increased accuracy by 40%

- Worked with different locators (Format Locators, Script Locators, Advanced Zone Locators, Relational Evaluator, Standard Evaluator), classification settings (content based, and layout based) and Validation rules for accurate results
- Gathered information from the client about relevant document type, maintained versions of the project by

using TortoiseSVN and, worked with JIRA for bug tracking and agile project management

Ladies Representative at Government College of Engineering, Aurangabad July 2015 - June 2016 (1 year)

Member of Students' Council 2015-2016

Technical Secretary at Government College of Engineering, Aurangabad May 2014 - June 2015 (1 year 2 months)

Education

The University of Texas at Dallas

Master of Science - MS, Computer Science, 2018 - 2020

Government College of Engineering, Aurangabad

Bachelor's Degree, Computer Science and Engineering, 2012 - 2016

Activities and Societies: Ladies Representative (2015-2016), Member of Students' Council (2015-2016)

S.B.E.S. College of Science, Aurangabad

HSC, Mathematics, Physics, Chemistry, Electronics, English, 2010 - 2012

Shri Sharda Mandir Girls' Highschool, Aurangabd

SSC, Science, Maths, Social Sciences, Languages, 2005 - 2010

Rutuja Kaushike

Dallas/Fort Worth Area

Actively looking for full time positions as JAVA/ Web developer starting June 2020



AHMAR A.

Irving, Texas

Python Developer (Data Science) at Infosys

Summary

Working as a Python Developer at Infosys | Master of Computer Science | Big Data Developer | Middleware Data Integration | SOA | Real time data ingestion

Experience

Python Developer (Data Science) at Infosys

March 2019 - Present (1 year 2 months)

Big Data Developer at Virtusa

October 2018 - March 2019 (6 months)

Spark Developer Intern at Nobel Systems, Inc.

July 2018 - October 2018 (4 months)

Hadoop/ Spark Developer at USDA

August 2017 - June 2018 (11 months)

Software Developer at Tata Consultancy Services

August 2014 - October 2016 (2 years 3 months)

- Primarily worked on real time data processing creating data pipelines using IBM service Bus, and helped the team in acquiring contract for 400 retail stores by successfully implementing the pilot solution for 8 retail stores.
- Started the migration of client data to HDFS using Sqoop, and worked on Hive and MapReduce

Software Developer at Tata Consultancy Services

October 2013 - July 2014 (10 months)

- -Performed Root Cause Analysis of defects and carried out change requests for critical issues, saving business downtime.
- -Involved in design and enhancement of prototypes for different modules.

Education

Colorado State University

Master's Degree, Computer Science, 2016 - 2018

West Bengal University of Technology

Bachelor of Technology (B.Tech.), Electronics and Communications Engineering, 2009 - 2013

Activities and Societies: Participated in inter-college technical festivals and won many awards | Scored a perfect 10 on the project Home Automation System | Member of Edge (Annual Technical Festival of the College) | Member of Geekonix (Science Club of the College) Saint Joseph's School Bhagalpur High School, Mathematics and Computer Science, 1995 - 2009

AHMAR A.

Irving, Texas

Python Developer (Data Science) at Infosys

