

Bhavneet Singh Sachdev

www.bhavneetsingh.com | github.com/bhavneetsingh58 | 8080008663 | bhavneetsachdev58@gmail.com

SUMMARY

Highly motivated and results-driven Data Professional with 2+ Years of experience in Product Decision Making, Data Analysis, Managing People and a strong background in software development.

I am a strategic thinker with excellent communication and collaboration skills and a proven track record of implementing successful features that drive product adoption and customer satisfaction. I am confident that my combination of technical expertise and business acumen make me an ideal candidate for this role.

CORE SKILLS

Strong problem-solving and analytical skills

Excellent communication and collaboration skills

Proficiency in web and app development languages such as Python, SQL | C#, React.JS | Java | HTML, CSS, JS

Experience with automated testing tools such as Selenium

EDUCATION

Bachelor of Engineering - Computer Engineering | KC College of Engineering | **Thane, India** | **June 2017 - Oct 2020**

Diploma - Computer Engineering | Vidyalankar Polytechnic | **Mumbai, India** | **June 2014 - July 2017**

SSC - Don Bosco High School, Matunga | **Mumbai, India** | **2014**

WORK EXPERIENCE

media.net

Mumbai, India

Senior Data Analyst

March 2021 - Present

- As an Experienced Data Professional, I was able to identify patterns in the data that helped management make data-driven decisions. These insights led to increased revenue and reduced costs(\$\$\$\$), with a major impact in ad exchange analysis, GCP analysis, Company Wide Cost Analysis and MIS system analysis.
- Led a sub-team of 3 and oversaw a high-impact project from ideation to implementation, including beta testing and ongoing monitoring.
- successfully conducted interviews of over 30+ candidates and effectively filtered and identified the most suitable candidates for the role, who ultimately turned out to be strong performers in their positions.
- identified the learning styles of 7 new team members and provided tailored training to help them effectively handle all operational tasks. This allowed the team to focus on data analysis and create a significant impact for the organization. As a result, the team was able to drive meaningful change and improve performance.
- Developed a comprehensive automation script using Selenium and Pandas, comprising over 2000 lines of code, to streamline the process of logging revenue from 50 websites with over 200 logins. This automation saved the team 2 days of manual operational work each month, significantly improving efficiency and productivity
- optimized and automated several reports through ETL processes to improve the speed and accuracy of data analysis. These enhanced insights were instrumental in supporting stakeholders in their decision-making processes. The automation I implemented saved the team 7 days of manual work each month, significantly improving efficiency and productivity.
- Skills: People Management, Business Acumen, Data-Driven Decision Making, Analytical Thinking**
- Technologies: Python, Pandas, Selenium, SQL (T-SQL, Hive-SQL, Postgres SQL), Seaborn, Win32com, PyODBC, Excel.**

Quinnox (UK-Based Client - DX Delivery)

Mumbai, India

Software Trainee

Feb 2021 - March 2021

- I collaborated with the app support team to resolve bugs and ensure the smooth functioning of the DX delivery system for our clients. This required close communication and coordination with the team to identify and address any issues that arose, and I was able to contribute to the successful maintenance and operation of the system.

Trainee

Nov,2020 - Jan,2021

- I participated in an intensive training program for React JS and ASP.Net and used my new skills to develop an e-commerce demand and supply side platform with dashboards for admins, manufacturers, and dealers. The platform utilized an ASP.net API to handle data and a MySQL database for storage. I also implemented security features such as login authentication and data validations to ensure consistent and secure data handling. Overall, this project required a strong understanding of web development technologies and demonstrated my ability to design and develop functional and secure web-based applications.
- Technologies: Client Communication, Software Support and Development, React JS, C Sharp, ASP.NET.**

P.M.C. Bank (I.T.) now Unity Small Finance Bank

I.T. intern (Java Development-Automation)

Thane, India

July 2019 - Aug 2019

- I developed an Excel automation tool that streamlined the validation and processing of NEFT/RTGS data files. This solution reduced validation errors and saved several hours of manual validation work each week, significantly improving efficiency and accuracy. The project required a strong understanding of Excel and demonstrated my ability to design and implement automation solutions to improve processes.

Technologies: Java, Apache POI library.

Vidhyashala Academy (VidhyashalaAcademy.com)

Freelance Website and Web App Developer

Mumbai, India

June 2018 - Aug 2018

- I developed a promotional website and forms for VidhyaShala Academy, creating an online presence for the institution. This required a strong understanding of client management, software development lifecycle, web and development, and design principles, and demonstrated my ability to create effective marketing materials for educational institutions.

Technologies: Client Communication, Software Support and Development

WordPress - Web Hosting on Vapour Host, HTML, CSS.

PROJECTS

techwaria.blogspot.com AND geekypajis.blogspot.com

Website Developer and Content Writer

- Managed a 3-person team for writing and publishing blog posts.
- Designed, Developed and Hosted Blogs with custom HTML and CSS elements.
- Wrote 50 blog posts to share New Learnings with the Community.

Smart Augmented Reality Glasses

- This System Displays Map Directions and Whatsapp/Message Notifications on the Specs.

Technologies: Arduino C, Tasker

Log Date Range Printer

Developed a binary search-based script that accepts a date range and returns all entries in a log file from the first occurrence of the start date to the last occurrence of the end date. This project required a strong understanding of search algorithms and demonstrated my ability to design and implement efficient solutions to complex problems.

Technologies: Java, Git.

More Projects on github.com/bhavneetsingh58

TECHNICAL SKILLS

- **Python - Certified By Microsoft, Used Heavily In Current Job.**
- **SQL - Well-Acquainted and Used at Current Job.**
- **Java** - Interned at P.M.C. Bank (I.T.) now Unity Small Finance Bank.
- **HTML, CSS, JS** - Freelance Developer at Vidhyashala Academy.
- **C# ASP.net and React.JS** - Underwent a 3-month intense Training Program and Used at last Job.
- **C Programming** - Certified By Aptech.
- Well-Acquainted with **Data Structures, Algorithms, Good Coding Practices and Version Control(Git).**

TECHNICAL PAPERS

- Paper on Big Data Model @ Vidyalankar
- Paper on Blockchain Tractor Model @ KC College
- Paper on Smart Augmented Reality Glasses @ KC College

ACHIEVEMENTS

- **Winner** - GD - Detroit 2017
- **Runner Up** - Debate - Detroit 2018
- **Winner** - App Dev - Khoj 2015
- **Runner Up** - Web Master - Detroit 2018

-
- KrashCode 2019 - CodeChef
 - VIT-Mun(2018) - Vidyalankar.