

```

%-----
% Resume in Latex
% Author: Shakra Shamim
%-----

\documentclass[letterpaper,11pt]{article}

\usepackage{latexsym}
\usepackage[empty]{fullpage}
\usepackage{titlesec}
\usepackage{marvosym}
\usepackage[usenames,dvipsnames]{color}
\usepackage{verbatim}
\usepackage{enumitem}
\usepackage[hidelinks]{hyperref}
\usepackage{fancyhdr}
\usepackage[english]{babel}
\usepackage{tabularx}
\usepackage{fontawesome5}
\usepackage{multicol}
\setlength{\multicolsep}{-3.0pt}
\setlength{\columnsep}{-1pt}
\input{glyphtounicode}

\pagestyle{fancy}
\fancyhf{}
\fancyfoot{}
\renewcommand{\headrulewidth}{0pt}
\renewcommand{\footrulewidth}{0pt}

\addtolength{\oddsidemargin}{-0.6in}
\addtolength{\evensidemargin}{-0.5in}
\addtolength{\textwidth}{1.19in}
\addtolength{\topmargin}{-.7in}
\addtolength{\textheight}{1.4in}

\urlstyle{same}
\raggedbottom
\raggedright
\setlength{\tabcolsep}{0in}

\titleformat{\section}{
  \vspace{-6pt}\scshape\raggedright\large\bfseries
}{0em}{}{\color{black}\titlerule\vspace{-5pt}]

```

\pdfgentounicode=1

```
\newcommand{\resumeItem}[1]{\item\small{#1 \vspace{-2pt}}}\nnewcommand{\resumeSubheading}[4]{\n\vspace{-2pt}\item\n\begin{tabular*}{1.0\textwidth}[t]{l@{\extracolsep{\fill}}r}\n\textrbf{#1} & \textrbf{\small #2} \\\n\textrit{\small #3} & \textrit{\small #4} \\\n\end{tabular*}\vspace{-6pt}\n}\nnewcommand{\resumeProjectHeading}[2]{\n\item\n\begin{tabular*}{1.001\textwidth}{l@{\extracolsep{\fill}}r}\n\small#1 & \textrbf{\small #2} \\\n\end{tabular*}\vspace{-6pt}\n}\nnewcommand{\resumeItemListStart}{\begin{itemize}}\nnewcommand{\resumeItemListEnd}{\end{itemize}\vspace{-5pt}}\nnewcommand{\resumeSubHeadingListStart}{\begin{itemize}[leftmargin=0.0in, label={}]\nnewcommand{\resumeSubHeadingListEnd}{\end{itemize}}
```

\begin{document}

%-----HEADING-----

```
\begin{center}\n{\Huge \scshape Shakra Shamim} \\\n\textrbf{\Large \scshape Data Analyst} \\\n\small \faPhone\ +91-9919XXXXXX ~\n\href{mailto:shakrashamim09@gmail.com}{\faEnvelope}\n\underline{shakrashamim09@gmail.com}} ~\n\href{https://www.linkedin.com/in/shakra-shamim-8ab3a1233/}{\faLinkedin}\n\underline{linkedin.com/in/shakrashamim}}\n\end{center}
```

%-----SUMMARY-----

\section{Summary}

Data Analyst with a strong foundation in SQL, Python, Excel, and Power BI. Skilled in cleaning, analyzing, and visualizing data to generate insights and support data-driven decision-making. Interested in collaborating on meaningful analytical work in fast-paced environments.

%-----SKILLS-----

\section{Skills}

\textrbf{Programming \& Querying:} SQL, Python \\\n

\textbf{Data Visualization Tools:} Advanced MS Excel, Power BI, Tableau \\  
\textbf{Analytical Abilities:} Data Cleaning, Exploratory Data Analysis (EDA), Insight Generation,  
Descriptive Statistics

%-----INTERNSHIP-----

\section{Experience}

\resumeSubHeadingListStart

\resumeSubheading

{Data Analyst Intern}{April 2025 -- June 2025}

{Dataview Analytics (Remote)}{Tools Used: Excel, SQL, Power BI}

\resumeItemListStart

\resumeItem{\textbf{Processed and standardized a dataset of over 1,00,000 rows} from multiple regions to support weekly analytics—enabled business teams to track KPIs across geography and time.}

\resumeItem{Designed smart Excel templates embedded with lookup functions and pivot logic, \textbf{saving 40\% reporting time across 4 departments.}}

\resumeItem{Developed and maintained Power BI dashboards to visualize revenue trends, customer mix, and monthly performance—regularly used by managers and analysts across business units.}

\resumeItem{Collaborated with 4 analysts and 2 senior managers to define and validate 6 KPIs, improving report reliability and strategic alignment.}

\resumeItemListEnd

\resumeSubHeadingListEnd

%-----PROJECTS-----

\section{Projects}

\resumeSubHeadingListStart

\resumeProjectHeading

{\textbf{Customer Churn Analysis} }{\$ \emph{Python }}{March 2025 -- April 2025}

\resumeItemListStart

\resumeItem{\textbf{Analyzed behavior of 7,043 telecom customers} to identify churn patterns based on tenure, contract type, and monthly charges.}

\resumeItem{Engineered new features including contract type buckets and tenure bands to improve segmentation and insights.}

\resumeItem{Generated 11 visualizations (histograms, box plots, heatmaps) to highlight churn-prone segments.}

\resumeItem{Revealed that 38\% of churned users were on monthly contracts with less than 3-month tenure—suggested early engagement strategies.}

\resumeItemListEnd

\resumeProjectHeading

{\textbf{Sales Dashboard for Regional Performance} }{\$ \emph{SQL, Power BI }}{February 2025 -- March 2025}

\resumeItemListStart

\resumeItem{Queried and joined 3 sales-related tables covering over 25,000 rows across 12 months and 5 regions using optimized SQL joins to create consistent, analysis-ready datasets.}

\resumeItem{Built 10 dynamic measures and KPIs in Power BI to track regional sales, return trends, and product performance.}

\resumeItem{Designed multipage dashboards with slicers and filters, helping stakeholders drill down by region, product category, and time.}

\resumeItem{Detected a 14\% sales drop post-festival in the South region. Later, the insight was used for a marketing recovery plan.}

\resumeItemListEnd

\resumeSubHeadingListEnd

%-----AWARDS-----

\section{Awards \& Certifications}

\resumeItemListStart

\resumeItem{\textbf{Google Data Analytics Certificate – Coursera (2024):}} Completed 8 practical case studies involving SQL, data cleaning, dashboards, and presentations.}

\resumeItem{\textbf{Top 5\% in SQL Hackerrank Challenge – 2024:}} Ranked among top 150 out of more than 3,000 participants for advanced SQL problem-solving.}

\resumeItem{\textbf{Best Final Year Project – 2025, Marwari College:}} Built a Power BI dashboard analyzing academic performance across 6 departments over 3 years.}

\resumeItemListEnd

%-----EDUCATION-----

\section{Education}

\resumeSubHeadingListStart

\resumeSubheading

{B.Sc. Information Technology}{Graduated: 2025}

{Marwari College, Ranchi}{CGPA: 8.2 / 10}

\resumeSubHeadingListEnd

\end{document}