\documentclass[10pt, letterpaper]{article}

% Packages

\usepackage[ignoreheadfoot, top=2cm, bottom=2cm, left=2cm, right=2cm, footskip=1cm]{geometry}

\usepackage{titlesec}

\usepackage{tabularx}

\usepackage{array}

\usepackage[dvipsnames]{xcolor}

\usepackage{enumitem}

\usepackage{fontawesome5}

\usepackage{amsmath}

\usepackage[hidelinks]{hyperref}

\usepackage{paracol}

% Custom Colors

\definecolor{primaryColor}{RGB}{0, 0, 0}

% Formatting

\pagestyle{empty}

\setlength{\parindent}{0pt}

\setlength{\columnsep}{0.15cm}

\renewcommand\labelitemi{\small$\bullet$}

\titleformat{\section}{\Large\bfseries\color{primaryColor}}{}{0em}{}[\titlerule]

\newenvironment{highlights}{

\begin{itemize}[topsep=0.1cm, itemsep=0cm, leftmargin=1em]

}{

\end{itemize}

}

\begin{document}

% Header

\begin{center}

{\Huge\bfseries Nivashini J}\\

\vspace{0.2cm}

\faPhone\*~+91-8072353835 \hspace{1cm}

\faEnvelope~\href{mailto:nivashini.j123@gmail.com}{nivashini.j123@gmail.com} \hspace{1cm}

\faGithub~\href{https://github.com/nivashinijayaraj}{github.com/nivashinijayaraj} \hspace{1cm}

\faLinkedin~\href{https://www.linkedin.com/in/nivashini-jayaraj-ba55b5269/}{https://www.linkedin.com/in/nivashini-jayaraj-ba55b5269/}

\end{center}

\vspace{0.5cm}

% Career Summary

\section{Career Summary}

A driven Data Science postgraduate student with expertise in Machine Learning, Deep Learning, Data Visualization, and Python. Skilled in SQL, Tableau, and Power BI, with a strong foundation in problem-solving and leadership. Recognized for academic excellence, I am eager to contribute to impactful research and development projects. Dedicated to creating data-driven solutions and continuous growth.

% Education

\section{Education}

\begin{highlights}

\item \textbf{Bishop Heber College, Trichy} -- M.Sc Data Science (2023--2025): 86.9\%

\item \textbf{Bharathiyar Arts and Science College for Women, Deviyakurichi} -- B.Sc Mathematics (2020--2023): 90.1\%

\item \textbf{Bharathiyar Girls Higher Secondary School, Deviyakurichi} -- HSC (2020): 74.8\%

\item \textbf{Bharathi Vidhya Mandir Matriculation School, Sitheri} -- SSC (2018): 87.5\%

\end{highlights}

% Skills

\section{Skills}

\textbf{Python Modules:} Pandas, Numpy, Seaborn, Matplotlib, scikit-learn, TensorFlow, BeautifulSoup\\

\textbf{Tools:} Tableau, Power BI, MySQL, MongoDB, Hadoop\\

\textbf{Platforms:} Jupyter Notebook, Visual Studio Code\\

\textbf{Typing Skills:} English (Senior), Tamil (Senior)\\

\textbf{Key Areas:} Machine Learning, Deep Learning,Natural Language Processing\\

\textbf{Soft Skills:} Leadership (Team Lead in PG, Class Representative in UG), Curiosity for Learning, Adaptability, Problem-Solving

% Achievements

\section{Achievements}

\begin{highlights}

\item Awarded 2nd Place in Data Analytics Competition in Dexter Fest'24, Bishop Heber College

\item Awarded 1st Place for Academic Proficiency in III B.Sc Mathematics

\item Awarded 1st Place for Academic Proficiency in II B.Sc Mathematics

\item Awarded 2nd Place for Academic Proficiency in I B.Sc Mathematics

\item Awarded 1st Place in PowerPoint Presentation in III B.Sc Mathematics

\end{highlights}

% Projects

\section{Projects}

\begin{highlights}

\item \textbf{Machine Learning - Life Insurance Premium Prediction:}

A machine learning model that predicts premiums based on customer data, including BMI,premium affordability, and occupation risk. Utilizing Lazy Predict, multiple models were trained and evaluated the best solution.\\

Link: https://github.com/nivashinijayaraj/ML

\\

\item \textbf{Accenture North America Data Analytics and Visualization:} Delivered insights for client "Social Buzz" using real-time data analytics.

\\

Link: https://github.com/nivashinijayaraj/Accenture-North-America-Data-Analytics-and-Visualization-Job-Simulation-on-Forage---September-2024

\item \textbf{Data Analysis with Tableau:} Comprehensive analysis of financial performance of leading banks.\\Tableau analysis of leading bank's financial performance using nancial statements, KPIs, market trends,and more to inform decision-making and strategic planning for stakeholders\\

Link: https://github.com/nivashinijayaraj/Comprehensive-analysis-of-financial-performance-Insights-of-leading-banks

\item \textbf{GUI Application - Expense Tracker:} Built an application to monitor expenses using Tkinter.\\

Link: https://github.com/nivashinijayaraj/Expense-Tracker-mini-project

\end{highlights}

% Internships

\section{Professional Experience}

\begin{highlights}

\item \textbf{AI Developer:} Trio Devs (May--Aug 2024)

\item \textbf{Machine Learning Intern:} DLK Technologies (May--Jun 2024)

\end{highlights}

% Certifications

\section{Certifications}

\begin{highlights}

\item \textbf{Introduction to Biostatistics:} Swayam-NPTEL (Jul--Sep 2023)

\item \textbf{Data Analytics with Tableau:} NAAN MUDHALVAN (Jul 2023)

\item \textbf{Machine Learning with Python:} Coursera (Dec 2023)

\item \textbf{Natural Language Processing for Machine Learning:} Infosys (Jan 2024)

\item \textbf{What is Data Science:} IBM Coursera (Oct 2023)

\item \textbf{Azure Fundamentals:} Microsoft (Jul 2024) -- Score: 910/1000

\item \textbf{Big Data Analytics with Hadoop and Spark:} LinkedIn Learning (Sep 2024)

\end{highlights}

% Volunteership

\section{Volunteership}

\begin{highlights}

\item \textbf{NSS Volunteer:} Attended National Integration Camp in Odisha ( Dec 2021) representing Tamil Nadu

\item Participated in Special Camp (Dec 2021--Jan 2022)

\end{highlights}

\end{document}