**Seema Devi**

Forrest Hill, Auckland | [seema.panwar09@gmail.com](mailto:seema.panwar09@gmail.com) | +64 (022) 1090581

[www.linkedin.com/in/seema-devi-bb565522b](http://www.linkedin.com/in/seema-devi-bb565522b) | <https://github.com/Seema-Devi>

**PROFILE**Innovative and detail-oriented **AI & Automation Engineer** with a strong background in **Python development, machine learning, and automation workflows**. Proficient in building and integrating AI-driven solutions to streamline business processes and enhance decision-making. Passionate about leveraging cutting-edge technologies such as **OpenAI APIs, Make.com, and n8n** to develop scalable and efficient automation tools. Seeking an opportunity to contribute my skills to a **dynamic IT and automation team at iT360**.

**SKILLS**

* Python Development (Flask, API Integration)
* AI/ML Exposure (OpenAI APIs, Prompt Engineering)
* Automation & Workflow Optimization (Make.com, n8n)
* Front-End Development (React, Next.js)
* Database Management (PostgreSQL, SQL)
* Cloud & Serverless Computing (AWS Lambda, Zappa)
* Business Process Automation
* Problem-Solving & Scalable Solutions

**WORK EXPERIENCE**

**Software Developer Intern**  Apr 2024 – Jul 2024

NIHI, UniServices | Auckland

* Contributed to developing dynamic web applications using JavaScript, ReactJS, NodeJS, HTML, and CSS.
* Implemented user authentication, created various APIs, and performed CRUD operations.
* Collaborated with UX designer to implement features, ensuring a seamless user experience.
* Gained hands on experience with cloud server side deployment using Netlify.

**Statistical Data Analyst** Feb 2023 - Dec 2023

Statistics NZ | Auckland

* Verified the accuracy of Census data for 2023, including address validation and record updates.
* Updated address records to ensure data accuracy and completeness.
* Collaborated with teams to ensure the completeness and correctness of address data.

**Computer Science Trainer** Jan 2017 - Jul 2021

Central Board of Secondary Education | New Delhi, India

* Educated students in HTML, Artificial Intelligence, Database Management, MySQL Python, and various computer applications.
* Conducted interactive lab sessions to provide students with hands-on practical experience.

**Computer Science Trainer** Feb 2011 – Jan 2014

IEC College of Engineering & Technology | Noida, India

* Instructed subjects including Data Structures, Database Management Systems, C & C++ Programming, Software development, IT Infrastructure and Management and Object-Oriented Technology.
* Mentored students on final-year projects, providing guidance and support throughout the project development.

**Software Developer**  Sep 2009 – Feb 2011

Binary Softzone Pvt. Ltd. | Noida, India

* Developed and deployed dynamic websites for property management and e-commerce businesses using HTML, CSS, PHP, JavaScript, AJAX, jQuery, MySQL, SQL, WordPress, and Joomla.
* Implemented client side validation to ensure data integrity and improve user interactions.

**EDUCATION**

**Advanced Software Developer (Cloud & AI) Level 6**

Mission Ready | Feb 2024 – Jul 2024

**Skilled Gained:** MERN Stack Development technologies, DevOps, Cloud, Agile Methodologies, Microsoft Azure, CI/CD, SQL, Python, AWS.

**Master of Technology (Computer Science and Engineering)**

Maharishi Dayanand University | India

**Skilled Gained:** Advanced Data Structure, Software development, OOPs, JAVA, Project management, Python, SQL.

**Bachelor of** **Technology (Computer Science and Engineering)**

Dr. A. K. Technical University | India

**Skilled Gained:** Data structure, DBMS, SQL, C, C++, Software engineering, Algorithm Development.

**REFERENCES**

References are available upon request.

**WORK RIGHTS**

Full (New Zealand Resident)