# Aman Porwal

J +91 9461227699 ■ 01amanporwal@gmail.com ☐ LinkedIn ☐ Github

## Summary

Results-driven Information Technology graduate adept in backend and frontend development, proficient in Python, C++, JavaScript, and ABAP. Experienced in optimizing dynamic responses and code restructuring with a proven track record of innovation and dedication in software development.

## Work Experience

Sopra Steria

February 2024 - Present

Engineer Trainee

# Mobzway Technologies LLP

July 2022 - August 2022

Backend Developer Intern (NodeJS)

- Designed the dynamic response object of the game 'slot'.
- Guided restructure of the code to reduce response time by 40%.
- Maintaining the game logs

## **Projects**

## Linktree (01/2022 - 01/2022)

Source Code

- Manages important links on a **single web page**.
- Utilized the MERN stack to create a seamless and responsive user experience.
- Designed and implemented user authentication, secure login and profile management.

### Daily Blog (04/2021 - 06/2021)

Source Code

- A user-centric web application enabling registered users to create personalised blog.
- Created user profiles with secure authentication and authorization mechanisms, allowing individuals to manage their blog posts and settings.
- Incorporated **privacy controls**, enabling bloggers to choose between sharing posts globally, or keeping them private.

#### Education

## Swami Keshvanand Institute of Technology, Jaipur

2019 - 2023

B. Tech in Information Technology

8.46/10 CGPA

## A'S Steward Morris School, Bhilwara, Rajasthan

2017 - 2018

Higher Senior Secondary

81%

#### Technical Skills

Languages: Python, C++, JavaScript, ABAP

Backend: Node.js, Express.js, SAP

Frontend: React, HTML, CSS, Bootstrap

Databases: MySQL, MongoDB

#### Achievement

Achieved 5	star	in	Problem	Solving	on	Hackerrank.
------------	------	----	---------	---------	----	-------------

01/2021 - Present

Highest rating of 1545 on codechef

07/2021 - Present

#### Certificates

Udemy - The complete 2021 web developer bootcamp Coursera certified Python for Everybody Specialization

11/2020 - 04/2021

08/2020 - 10/2020