

Vinit Shashikant Patil

[B.Tech – Computer Engineering]

Tel: +91-8329502436

Email: vinitpatil8336@gmail.com

Website: <https://soul-version-dev.vercel.app/>

PROFESSIONAL PROFILE

A freshly graduated tech-savvy and emerging professional with an exceptional aptitude for learning new skills in modern technology. Proficient in meticulously analysing requirements and finding suitable solutions. Participated in a national-level event. Believe in disciplined, time-bound, and results-oriented work.

OBJECTIVE

Seeking a promising and challenging job that offers progressive movements within design, development, and testing of software programmes.

CORE COMPETENCIES

Design & Development	Programming	Database Management
Team Player	Time Management	Coordination
Problem-solving Skills	Analytical Skills	Communication Skills

EDUCATION AND QUALIFICATIONS

Final Year B.Tech (Pursuing), RCPIT College of Engineering, DBATU, Lonere (2023-24)

HSc – Science, R. C. Patel Junior College, Shirpur, Nashik Divisional Board, 78.46% (2020)

SSC, R. C. Patel Sec. and Higher Secondary School, Shirpur, Maharashtra State Board, Nashik 83.20% (2018)

PROJECTS – YEAR 2023

Funky Boys – Men's and Women's Wear Store

Technologies Used – Java, MySQL

Team Size – 1

- It is a desktop application, simulation to eCommerce Store. To manage customer history, track payments, generate bill amount and send emails.

Certificate Generator and Email Sender

Technologies Used – Java, MySQL

Team Size – 1

- It is a desktop application. It collects data from excel file or MySQL database as per our requirements and generate certificates in PNG as well as JPEG format. It will also automatically send generated certificates to appropriate student's emails id

FINAL YEAR ACADEMIC PROJECTS – YEAR 2023

SOLVERSION- Solution and version

Technologies Used – React JS, Node Js, MySQL, JSON, REST API, GitHub

Team Size – 3

Website – <https://soul-version.vercel.app/>

- It is a responsive web application all desktop and mobile devices, In front-end we used React JS and in a backend is built in Node JS. Its web app where user can log in, also we have our visualization tool, where user can build its own visualization in various graph format.

Hybrid approach for Personalized Course Recommendation in E learning Environment

Technologies Used – Java, MySQL

Team Size – 4

- It is Personalized course recommendations can greatly enhance the learning experience for students in e-learning environments. A hybrid approach that combines collaborative filtering and content-based filtering can be an effective way to provide personalized course recommendations.

TECHNICAL SKILLS

Programming Language/Technology – C, C++, Java, SQL, JDBC, React JS, Node JS, JSON, GitHub.

INTERESTS & ACTIVITIES

Music, Travelling

MISCELLANEOUS DETAILS

DOB – 10th JUNE 2002, **Languages** – English, Hindi, and Marathi