

Pradyumna Patil

BE Computer(Pune University)

Full Stack Developer

patil.pradyumna96@gmail.com

+91 702 011 0029

Professional Summary

Seasoned and skilled **Software developer** with **3.6 years of experience** in blending the art of design with the skill of programming to deliver an immersive and engaging user experience through efficient website development, proactive feature optimisation and relentless debugging.

Skills

Programming Languages

Javascript (ES6), Typescript
C++

Libraries, Frameworks and Database

AWS Microservices,Reactjs,Nodejs,
expressjs,Nestjs, Bootstrap, Redux, Hooks,
Rest API, DynamoDB,Sql

Work Experience

Webassic It Solutions pvt ltd



2/2023 - 6/2024

Front End & Back End Engineer

Project Title : Automated Fuel Card Transaction Management System

Project Details : Developed production-ready codebase with full unit test coverage, tailored to meet the needs of a **German client**, leveraging cutting-edge modern technologies

- Designed and developed UI for fleet card transactions using modern frontend technologies like React typescript, redux and kendo ui
- Technology used –
 - Javascript,Reactjs,Typescript,HTML,CSS,Jest ,React testing library, KendoUI,Nodejs,NestJs
 - AWS Services: Lambda,Secrets Manager,KMS,SNS, SQS,ECS, Cloudformation, Cloudwatch and local stack
 - Database : MySql , Dynamodb

Rachana Ranade and Associates



1/2020 – 1/2022

Front End Developer

Project Title : Interactive Web Applications Development for Rachana Ranade

Project Details:

- Designed, developed and deployed interactive landing pages using modern technology to increase sales and user engagement.
- Maintenance and Solved technical issues after deployment
- Technology used –
 - Javascript , Reactjs,Typescript,HTML,CSS.

College Project Experience

India Metrology Department

Real-time visualisation of IMD Sensor data



6/2016–5/2017

- Quality check & real-time decoding of encrypted data of Weather forecast in Maharashtra received from IMD Sensors
- Technology used –HTML, CSS, Javascript, AWS, Python.
- Interactive data visualisation on the website using d3.js

Education Details

Year of passing

Marks

Bachlors of Computer Engineering
(Pune University)

2017

61%

Higher Secondary School
(12th)

2013

57%

Secondary School
(10th)

2011

69%

Personal Details

Date of Birth: 03/12/1995

Languages: English, Marathi, Hindi