

PROFILE

Passionate web developer with more than 2 years of experience in MEAN Stack technologies along with AWS services.

I am punctual and motivated individual who is able to work in a busy environment and produce high standard at work.

HOBBIES

Outdoor Sports Driving Travelling

LANGUAGES KNOWN

English, Hindi

CONTACT

PHONE:

+91-8602567562

LINKEDIN:

linkedin.com/in/aayushpatidar27

EMAIL:

ayushp27196@gmail.com

ADDRESS

175, Bajrang Nagar Indore, India

AAYUSH PATIDAR

FULL STACK DEVELOPER

EDUCATION

Bachelor of Engineering (Information Technology) Acropolis Institute of Technology & Research (R.G.P.V), Indore $2013-17 \mid \text{CGPA}-7.4$

Senior Secondary School Certificate (C.B.S.E) St. Joseph's School, Indore 2012-13 | Percentage – 66

High School Certificate (C.B.S.E) St. Joseph's School, Indore 2010-11 | CGPA – 7.6

WORK EXPERIENCE

Gyrix Technolabs LLP Indore, India Web Developer June 2017 – PRESENT

PROJECTS

Full Stack Developer July 2017 - Present

CheckOnMe React Native Developer August 2018 – October 2018

SKILLS

Technical Skills: NodeJS, AngularJS, ReactJS, ExpressJS, MongoDB, Protractor, HTML/CSS, Bootstrap, GIT, CI/CD

AWS Services: EC2, S3, DynamoDB, Rekognition, Cloudfront

Personal Skills: Time Management, Team Player, Adaptable, Quick Learner.

AWARDS

Pole Star of Gyrix, May 2018

PROJECTS:

Project Name	Future Skill	Team Size	4
Start Date	July 2017	End Date	Present
Project Description	Future Skill is a recruitment platform where recruiters can check the competence of candidates by cloud based testing platform. It also consists of Applicant Tracking System that makes it breeze to manage your hiring process and keep all related information in one place.		
Role & Contribution	 Responsible for full stack development of project. Responsible for handling the client communication. Responsible for managing the Trello board and assigning the tasks to team members. Responsible for leading the project and mentoring the team members. Responsible for the deployment of the project. Created an onsite opportunity but cannot convert it due to Visa rejection. 		
Technology/Tools	AngularJS, NodeJS, ReactJS, MongoDB, AWS S3, AWS EC2, Primus, Trello		

Project Name	CheckOnMe	Team Size	3
Start Date	August 2018	End Date	December 2018
Project Description	CheckOnMe is an android/iOS server less application uses AWS Rekognition service to search the registered user information by its face. This app uses facial recognition technology. If someone is lost or needs assistance, you can use this app to check if they have registered information to help them.		
Role & Contribution	 Responsible for creating the database architecture of the project. Responsible for managing the database operation using DynamoDB. Responsible for creating APIs used to register and find the face of the user. 		
Technology/Tools	React Native, AWS DynamoDB, AWS Rekognition, AWS S3 Bucket, Asana		