

Paramvir Marwah

Full-Stack Developer

Full-Stack JavaScript Developer with 2+ years of professional backend experience and recent MERN stack specialization. Skilled in React, Node.js, Express, MongoDB, and REST APIs, with strong knowledge of Docker, CI/CD, and cloud deployment (Render/Vercel). Experienced in designing and scaling distributed systems, building AI-powered applications, and delivering production-ready software through professional roles, bootcamp training, and full-stack projects..

paramvir.marwah@gmail.com

Leipzig, Germany

in linkedin.com/in/paramveer-marwah

+49 17643835327

param-marwah.com/

github.com/paramveer02

TECHNICAL SKILLS

Backend JavaScript, Node.js, Express, REST APIs, Authentication (JWT, Cookies), Python

(Django), Full-Stack Development

(MERN)

DevOps & Tools Docker/Compose,

GitHub/GitLab/Bitbucket, CI/CD, Postman, Swagger/OpenAPI, Render

Databases MongoDB (Atlas, Mongoose),

PostgreSQL (pgAdmin), SQL, NoSQL

Frontend React (Vite), React Router, TailwindCSS,

HTML, CSS, Styled-Components



WORK EXPERIENCE

Software Developer (Backend)

Carus Digital GmbH

10/2022 - 09/2024 Leipzig, Germany

Carus Digital GmbH is a Leipzig-based software company delivering digital solutions for HR, finance, and real estate sectors.

Achievements/Tasks

- Developed and resolved bugs for a cloud-based HR platform using Python/Django REST, PostgreSQL, JavaScript, Docker, improving system stability.
- **Delivered scalable REST APIs** across front- and client-facing modules, **maintained Dockerized services** and administered PostgreSQL with pgAdmin ensuring reliable deployments.
- **Upgraded a 6-year-old Django/Python codebase** (3.2 → 3.9), introducing **Poetry** for package management, optimizing workflows with **Celery/Redis**, and modernizing dependencies.
- Built a Spring Boot microservice (Java, Maven, SQL, Swagger) to calculate building CO₂ emissions, integrated into a legacy Java EE loan platform.
- Partnered with frontend team on JavaScript integration, aligning REST APIs with UI modules.
- Collaborated in Agile sprints using Jira/Bitbucket, translating client requirements into technical deliverables.

Contact: Ralph Manitz - +49 40 561 27 812

Junior Software Developer (Backend)

Wirbauen.digital GmbH

09/2021 - 02/2022 Cologne, Germany

Software company developing mobile and web-based applications for digital documentation and administration of construction projects. Achievements/Tasks

- Developed backend features with Django framework and contributed to web modules with React.
- Implemented and tested REST APIs; wrote unit and integration tests with PyTest.
- Containerized services using Docker Compose; automated deployments with GitLab CI/CD.
- Collaborated in Scrum team ceremonies (refinement, sprint planning, daily stand-ups).
- Performed code reviews, pair programming, and bug fixing to ensure code quality.
- Successfully delivered new features and improvements to the customer-facing platform.

Contact: Daniel Grube - daniel@wirbauen.digital



Full-Stack Web & App Development Bootcamp WBS Coding School

05/2025 - Present Berlin, Germany

Courses

- Intensive training in JavaScript (React, Node.js, Express, MongoDB).
- Hands-on Agile teamwork with Git, GitHub, CI/CD, Postman, and Figma.

 Completed multiple solo & group projects (EventSpark, JobFix, LevelUp).

M.Sc Information and Communications Technology

Deutsche Telekom University of Applied Sciences

10/2017 - 06/2021

Courses

• 2.1 GPA (Good)

Awarded DAAD Scholarship for academic performance.

Leipzig, Germany



PERSONAL PROJECTS

LevelUp — AI-Powered Lifestyle Balance App (07/2025 - Present)

- Collaborating in a 3-person team using Agile workflow with Trello, Notion, Git, PR reviews, and Figma/FigJam for wireframing and design.
- Built secure authentication system (JWT + HttpOnly cookies) with signup/login, password reset via MailTrap, and hashed password storage.
- Integrated MongoDB Atlas for cloud database, connected via Mongoose; designed scalable backend APIs with Node.js & Express.
- Al Integration: Using Gemini API to generate personalized "AI Coach" habit suggestions, balancing positive/negative lifestyle patterns.

JobFix — Job Tracking App (07/2025 - 08/2025)

- Developed a full-stack job tracking platform with React (Vite), Node.js, Express, and MongoDB Atlas.
- Implemented secure authentication (JWT + HttpOnly cookies) and profile management with Cloudinary.
- Built Jobs CRUD APIs with advanced features: search, filters, sorting, and pagination.
- Designed analytics dashboard using Recharts to visualize monthly job trends and status breakdowns.

EventSpark — Event Discovery Platform (06/2025 - 08/2025)

- Built a full-stack event discovery and management platform with React (Vite), Node.js, Express, and MongoDB Atlas.
- Implemented secure authentication (JWT + HttpOnly cookies), role-based access and CRUD APIs for events, including geolocation-based search and personalised Al-powered city guide.
- Designed responsive UI/UX with TailwindCSS, Framer Motion animations, Leaflet/Google Maps integration, and modern glassmorphism styling.
- Deployed production-ready frontend and backend on Render, tested with Postman and secured with Helmet, CORS, Zod validation.



ACHIEVEMENTS

DAAD – Study Completion Scholarship (STIBET) (02/2021 - 06/2021)

Awarded a competitive **DAAD** (**German Academic Exchange Service**) scholarship to support completion of Master's thesis, recognized for academic merit and research performance during the Information & Communications Technology program.



LANGUAGES

English- Native
Full Professional Proficiency

German — TestDaF certified (C1/B2)
Full Professional Proficiency

Hindi- Native

Full Professional Proficiency



Exploring world cultures & geopolitics

Football & cricket

Hiking & Running



CERTIFICATE

Mr

born on

in

on

at the

Paramveer Marwah

20 June 1993

New Deli, India

30 June 2021

by virtue of a proper Course of Study Deutsche Telekom University of Applied Sciences in Leipzig, Germany

 a German state-approved University of Applied Sciences successfully completed the Master's examination in

INFORMATION AND COMMUNICATIONS TECHNOLOGY

with an overall Final Mark

Good (Ø 2,1)

Leipzig,

22 Juli 2021

Deutsche Telekom Hochschule für

Telekommunikation Leipzig

University of Applied Sciences

Ve

Chairman of the Board of Examiners



AMITY UNIVERSITY

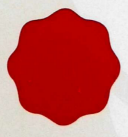
on recommendation of the Academic Council has conferred upon

Paramveer Marwah

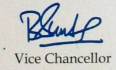
the degree of

Bachelor of Technology (Electronics and Telecommunication)

having passed the examination of 2015 in Second Division
with all its rights and privileges in witness whereof
the Seal of the University is hereunto affixed.
Given on this 5th day of November, 2015.







April K. Chauhan Chancellor

May be verified at www.amity.edu/ocvs/

Reference Number: 0004



CERTIFICATE OF COMPLETION

Node.js, Express, MongoDB & More: The Complete Bootcamp

Instructors Jonas Schmedtmann

Paramveer Marwah

Date **Aug. 6, 2025**

Length 42 total hours

Reference Number: 0004



CERTIFICATE OF COMPLETION

The Complete JavaScript Course 2025: From Zero to Expert!

Instructors Jonas Schmedtmann

Paramveer Marwah

Date March 26, 2025

Length 71 total hours



THIS CERTIFIES THAT

Paramveer Marwah

has completed all the level of the training modules by integrating the live projects with hands on training - delivery by DMSN.

Certificate No: 21/01-56

DATE OF ISSUE: 25 JAN 2021



For DMSN Media Pvt. Ltd.
Director

Sachin Dabas



Zeugnis TestDaF

Herr/Frau Paramveer Marwah

geboren am 20.06.1993

hat den TestDaF

am 26.04.2017

im Testzentrum Goethe-Institut Bosnien und Herzegowina

mit folgenden Ergebnissen abgelegt:

Leseverstehen TDN 4

Hörverstehen TDN 3

Schriftlicher Ausdruck TDN 4

Mündlicher Ausdruck TDN 4

Bochum, den 12.6.2017 77.

Teilnehmer-Nr. 293400

Das TestDaF-Institut ist eine Einrichtung der Gesellschaft für Akademische Studienvorbereitung und Testentwicklung e. V.

g.a.s.t.

DAAD



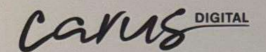
HRK Hochschulrektorenkonferenz

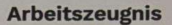


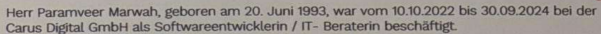
An-Institut an der (FernUniversität in Hagen und an der RUHR-UNIVERSITÄT BOCHUM

328924









Die Carus Digital GmbH begleitet und berät als strategischer und technischer Partner Unternehmen auf dem Weg in eine erfolgreiche, zukunftssichere digitale Infrastruktur.

Herr Marwah war in unserem Unternehmen in der Abteilung Software Development als Backend-Entwicklerin am Standort Leipzig eingesetzt. Hier arbeitete er in der Backendentwicklung an verschiedenen Kundenprojekten aus der Personal-, Finanz- und Immobilienwirtschaft mit. Zu seinen wesentlichen Aufgaben und verwendeten Technologien gehörten dabei:

- Entwicklung und Integration neuer Features und Funktionen, sowie Fehlerreproduktion und -behebung für eine cloudbasierte HR-Plattform (Python, Django, Django REST, JavaScript, Postgres, Docker, Docker Compose)
- vollständiges Upgrade der Django- und Python-Versionen von 3.2 bzw. 3.9. Implementierung einer effizienten Paketverwaltung durch Poetry, Code-Refactoring und Optimierung, Aktualisierung wesentlicher Komponenten wie Celery, Redis und der Datenbank zur Erstellung eines Repository auf Bitbucket (Python, Django REST, VSCode, Poetry, Celery)
- Definition von Datenstrukturen, Erstellung von Datenbanktabellen und Sequenzen, Generierung von JPA-Entities, Mapping auf die Datenbanktabellen (Java, SQL, Maven, Spring Boot, JPA)
- Programmierung im Java- / JEE-Umfeld sowie Weiterentwicklung und Implementierung bestehender Funktionalitäten

Herr Marwah verfügt über ein umfassendes und fundiertes Fachwissen, das er jederzeit gut in die Praxis umzusetzen wusste. Er hat sich engagiert in den ihm gestellten Aufgabenbereich eingearbeitet und verfolgte die vereinbarten Ziele nachhaltig. Schwierige Aufgaben ging Herr Marwah mit Elan an und fand dabei schnell praktikable Lösungen, die er mit Erfolg in die Praxis umsetzte. Er war sehr zuverlässig und erwies sich auch bei hohem Arbeitsanfall als belastbarer Mitarbeiter, welcher überlegt, ruhig und zielorientiert vorging.

Seine Arbeitsergebnisse waren, auch bei wechselnden Anforderungen und unter schwierigen Bedingungen, stets von guter Qualität.

Herr Marwah hat seine Aufgaben stets zu unserer vollen Zufriedenheit erledigt und unseren Erwartungen in jeder Hinsicht gut entsprochen. Sein Verhalten gegenüber Vorgesetzten, Kollegen und Kunden war stets einwandfrei.

Herr Marwah scheidet auf eigenen Wunsch zum 30.09.2024 aus unserem Unternehmen aus. Wir bedauern seinen Entschluss und wünschen ihm für seine berufliche wie persönliche Zukunft alles Gute und weiterhin viel Erfolg.

Leipzig. 30.09.2024

Ort/Datum/Unterschrift HR Managerin



Daniel Grube
Manging Director
Eiserfelder Straße 48
57072 Siegen
M: +49 (0) 1516 / 1470011
E: daniel@wirbauen.digital

February 27, 2022

To whom it may concern

Letter of recommendation

Mr. Paramveer Marwah was employed as Junior Software Developer at wirbauen.digital GmbH from 1st of September 2021 until 31st of January, 2022.

wirbauen.digital is a software development company, with offices in Siegen and Cologne. We develop a mobile and web-based application for the digital documentation and administration of construction projects for construction and planning companies as well as for architects and constructors, both private and public. With a team with years of experience in software development, business management and construction industry, we create an intuitive solution for one of the largest and strongest industries in Germany.

Mr. Marwah's tasks included the following:

- Backend development, using the Django framework
- Software development in Django and React
- Implementation of unit and integration test with pytest
- Part of a Scrum team and participation in refinement and planning meetings
- Worked with Docker (Compose), Gitlap CI/CD and application review systems
- Code & Content Reviews and Pair Programming

During his work at wirbauen.digital, Mr. Marwah's successfully implemented new features and additions to our web-based application for our customers. With his detailed way of working, he always tried to complete his tasks and daily work in the best possible way.

He was always very eager for knowledge in development and gained experience in new areas that he incorporated into his daily work.

wirbauen.digital GmbH

His behavior towards his colleagues from all areas of the company was always exemplary.

Mr. Marwah will leave our company as of 31st of January 2022 on his own wish.

We would like to thank Mr. Marwah for his contribution to wirbauen.digital and wish him every success for his future and all the best.

Cologne, February 27, 2022

Daniel Grube

Managing Director

Siegen





Ref.No- 21/01-09

Date- 25-01-2021

TO WHOM-SO-EVER IT MAY CONCERN

This is to certify that Mr. Paramveer Marwah Son of Mr. Surinder Marawah worked as Data Science Intern in our company from 25th October, 2020 to 25th Jan, 2021 with our entire satisfaction. He has worked on Data Science, Machine Learning prediction models and Developed multiple softwares and their GUI's, DJango along with Rest API. During his working period we found him a sincere, honest, hardworking, dedicated employee with a professional attitude and very good job knowledge. He is amiable in nature and character is well. We have no objection to allow him in any better position and have no liabilities in our company.

We wish him every success in life.

For DMSN Media Pvt. Ltd.

Sincerely, Sachin Dabas

(Director)

DMSN Media Pvt. Ltd

DMSN MEDIA PVT. LTD.

CIN: U74999DL2018PTC338120

Corporate Office: H-17/260, Basement Floor, Sector-7, Rohini, New Delhi - 110085

Email id: info@dmsn.in Website: www.dmsn.in Landline no: 011-40198132

1