Resume

SHIVAM BHAI PATEL

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PERSONAL DETAILS

• Date of Birth: 25th July 1997

• Nationality : Indian

LANGUAGE

- Hindi
- English

SKILLS

- HTML, CSS, Java Script, React Js
- Java, J2EE, Hibernate ORM
- SpringBoot, RestFul API's
- MySQL, MongoDB
- Data Structure and Algorithms

PERSONAL ATTRIBUTES

- Insightful
- Dedicated
- Task oriented
- Hardworking
- Multitasking
- Quick Learner
- Team worker

INTEREST

- Listening Music
- Reading
- Travel
- Volunteering and community involvement



CAREER OBJECTIVE

Aiming to be associated with a progressive organisation that gives the scope to apply my skills and to involve as a part of team and dynamically work towards the growth of the organisation. To be a member of a prestigious organisation which offers absolute exposure, challenge and bright career.

EDUCATION	% (Grade)	Year
Centre for Developement of Advanced Computing (C-DAC), ACTS, Pune PG - e-DAC		May,21
I.E.T MJP Rohilkhand University, Bareilly B.Tech.	7.59	2020
Jawahar Navodaya Vidyalaya, Allahabad Senior Secondary (XII),	65.20%	2015
Jawahar Navodaya Vidyalaya, Allahabad Secondary (X)	8.60(CGPA)	2013

ACADEMIC PROJECTS

Jobs Made Easy (PG - e-DAC)

Jobs Made Easy is designed project which aims to bridges the gap between a company's recruiter and the suitable candidate by easing the entire recruitment process cycle. For recruiters, it provides features of job/candidate search, candidate tracking, and setting the status of the candidate based on the profile. Candidates can search, apply and check the application status set by the recruiter.

Microgrid simulation using Typhoon hill (B.Tech.)

Microgrids are used to serve remote locations not connected to the central power grid. In this project, we tested different situations in remote areas with different energy sources like solar and wind plants with the bank of batteries. By using this method, we can build a system that can operate without any interruption. In case any fault occurs while operating in grid-connected mode, the microgrid can disconnect itself from the grid and operate independently supplying its local load.

EXTRA-CURRICULAR

- Student Coordinator of Rohilkhand Technocrats Club (2018- 2019)
- Member of Go Green club