

---

# AJAY SINGH BAGHEL

Male, 27

Email id- [asbaghel195@gmail.com](mailto:asbaghel195@gmail.com)

Address – H-95 Rachna Nagar Bhopal 462023.

Contact- 8982526598

---

## ➤ Career objective:-

I want to utilize my core technical competency and personal skills and I would like to learn, contribute and grow with the growth of the organization.

## ➤ Working Experience:-

### ❖ Sarvodaya Institute Talen:- ( 2 year )

- Tought general studies for state government examination.

### ❖ Global Classes Bhopal (1 year)

- Tought general studies for state government examination.
- Provide various methods and tricks for the solutions.

## ➤ Educational background:-

Exam	Institute	University/Board	SGPA/Percentage	Year
B.E.	Samrat Ashok Technological Institute, Vidisha	R.G.P.V	7.29	2018
HSS	Saraswati shishu mandir nirala nagar, Rewa	MP Board	89.20	2013
SSC	Saraswati shishu mandir nirala nagar, Rewa	MP Board	84.60	2011

## ➤ Project & Training:

### Project:-

- Design of a three storey building.
- Training:-
- Minor Training :-
  - Company: -Public work department Rewa.
  - Duration: - 21 days.
  - Key Learning: - important provisions of building design.

▪ **Major Training :-**

- **Company:** - Bhopal Municipal corporation
- **Duration:** - 28 days.
- **Key Learning:** - important provisions used in arch bridge

➤ **Skills & Research:-**

- Quality assurance.
- Knowledge of MS OFFICE, Google sheet, etc.
- Auto cad software.
- Good communication and verbal skills.

➤ **Awards and achievements:-**

- Secured 1<sup>ST</sup> rank in 12<sup>th</sup> board exam in overall town.
- Qualified MPPSC state service examination prelims 2020.
- Qualified MPPSC state forest service examination prelims 2020.
- Qualified RRB NTPC 2019 prelims.
- Qualified RRB TECHNICIAN 2018 prelims

➤ **Co & Extracurricular activities:-**

- Winner of a robotic cascade competition in college tech-fest.
- Participated in college level tech-fest.
- Participated in a workshop on Auto Cad software.
- Organised various events in college.
- Was 1<sup>st</sup> runner-up of a robotic event held in college

